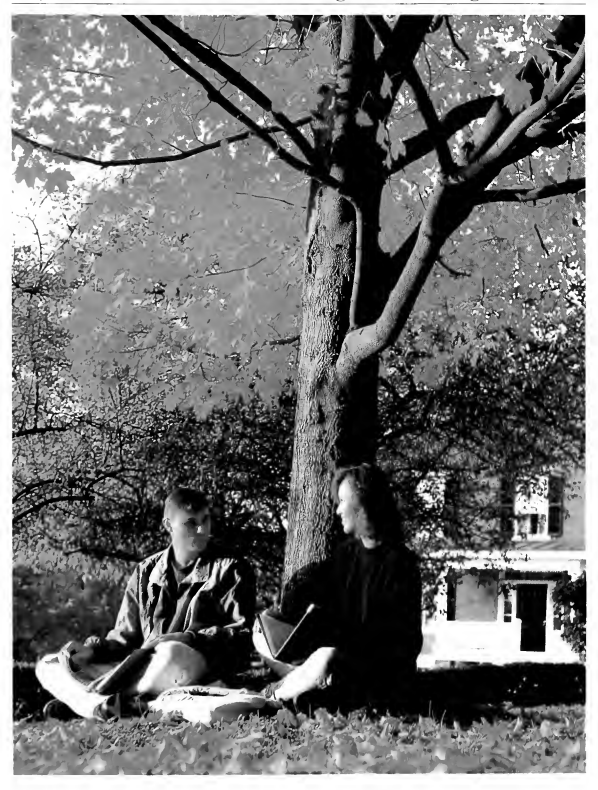
Ohio University Undergraduate Catalog 1993-94



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Ohio University Undergraduate Catalog 1993-94

The fees, programs, and requirements contained in this catalog are effective with the 1993 fall quarter. They are necessarily subject to change without notice at the discretion of Ohio University. It is the student's responsibility to know and follow current requirements and procedures at the departmental, college, and University levels. Ohio University is fully accredited by the North Central Association of Colleges and Schools at the bachelor's, master's, and doctoral levels. In addition, numerous departments, colleges, and schools within the University hold individual accreditation from their professional accrediting agencies. Ohio University is an

affirmative action institution.

Produced by the Office of Graphic Communications Director: Martha McMichael Baker Editor: Kate Hancock Editorial Assl.; Jessica Foss Photography: University Relations

Printed on 100% recycled paper.

photographers 4490-93-50M Ohio University is a public university providing a broad range of educational programs and services. As an academic community, Ohio University holds the intellectual and personal growth of the individual to be a central purpose. Its programs are designed to broaden perspectives, enrich awareness, deepen understanding, establish disciplined habits of thought, prepare for meaningful careers and, thus, to help develop individuals who are informed, responsible, productive citizens.

Undergraduate Education

Ohio University offers undergraduate instruction on both the Athens campus and the regional campuses. Undergraduate programs, designed to contribute to intellectual and personal development and career goals of students, emphasize liberal studies.

Undergraduate major programs, preprofessional, and professional programs prepare students for employment in a variety of careers and for continued study. Two-year technical and associate degree programs, reflecting employment opportunities, as well as the general career interests of students, are taught primarily at the regional campuses.

At the Athens campus, instruction is combined with residence life and other extracurricular programs in an effort to create a collegiate experience integrating learning and living.

Graduate and Professional Education

Ohio University offers graduate and professional education. The primary forms of activity are advanced and specialized courses of study, supervised practical experience, and research.

The essential concentration of faculty, material, and space resources dictates that the activity associated with graduate and professional education will be centered on the Athens campus. This activity is not limited to that campus; research and instruction are carried out at various locations.

Scholarship, Research, and Creative Activity

Ohio University is a center for scholarship, research, and creative activity involving the creation, testing, and dissemination of knowledge, understanding, expressions, and technique.

As a public university, Ohio University has a particular responsibility to address societal issues and needs through such scholarship, research, and creative activity. The scholarly and artistic activity of the faculty enhances the teaching function at all levels of the student experience.

Extended Community

Ohio University serves an extended community. The public service mission of the University, expressed in such activities as public broadcasting and continuing education programs, reflects the responsibility of the University to serve the ongoing educational needs of the region. The regional campuses perform a critical role in serving this extended community.

The University has state-wide responsibility for an extended university program using independent study through correspondence.

It is the purpose of these extended university programs to serve a diverse range of educational needs, from professional groups requiring continuing courses of study related to the practice of their professions, to individuals desiring occasional or special interest study.

By service to the extended community, Ohio University contributes to cultural and economic development, health care, and to other human services.

Adopted January 15, 1977; reaffirmed January, 1988.

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Academic Calendar, 1993-94

Fall Quarter 1993

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Aug. 10, Tues Payment deadline for students on Monthly Payment Plan (1st payment for fall quarter)
Aug. 13, FriLast day to pay fees for fall quarter (to ensure preregistration)
Sept. 7, <i>Tues.</i> Orientation begins for all new freshmen and transfer students not attending summer precollege; residence halls officially open at 8 a.m.
Sept. 8, WedAdvising Day/Registration Day; first meal served on board plan (breakfast)
Sept. 9, ThursClasses begin — Athens and regional campuses
Sept. 10, Fri Payment deadline for students on Monthly Payment Plan (2nd payment for fall quarter)
Sept. 21, <i>Tues.</i> Last day for filing application and paying fee for conferral of degree on November 24
Sept. 22, Wed Last day to register without late fee; last day to receive partial refund of registration fees (80%);
last day to register for pass/fail course; last day to drop/add using TRIPS
Sept. 23. Thurs Courses dropped will not remove fees for hours dropped; courses added will add fees, when
applicable; first day for WP/WF
Sept. 23 - Oct. 1 Late Registration and/or Fee Payment Penalty — \$40
Oct. 4-8Late Registration and/or Fee Payment Penalty — \$60
Oct. 9, SatParents Day (football with Bowling Green); Honors Convocation for undergraduate scholarship
students and parents
Oct. 11, MonPayment deadline for students on Monthly Payment Plan (3rd payment for fall quarter)
Oct. 11-15Late Registration and/or Fee Payment Penalty — \$80
Oct. 13, WedLast day to drop a class by change order through your dean's office
Oct. 16, Sat Homecoming (football with Kent State)
Oct. 18-22Late Registration and/or Fee Payment Penalty — \$100
Oct. 20, WedLast day for removing incomplete grades incurred during last session enrolled
Oct. 22, FriAfter October 22, registration for fall quarter will no longer be processed or accepted. NO fall
quarter fee payment will be accepted and registration will be cancelled
Nov. 10, Wed Payment deadline for students on Monthly Payment Plan (1st payment for winter quarter)
Nov. 11, Thurs Veterans Day holiday observed (University offices officially closed; classes in session)
Nov. 16, TuesLast day to withdraw from the University for fall quarter
Nov. 17, WedLast day of classes
Nov. 18, ThursReading Day
Nov. 19, Fri Examinations begin
Nov. 24, Wed Quarter Closing Date; last meal served on board plan (lunch); residence halls close at 5 p.m.
Nov. 25, ThursThanksgiving Day (University closed)
Nov. 26, FriColumbus Day holiday observed (University closed)
Nov. 29, Mon Deadline for all grades, including pending grades from previous quarters for degree candidates
Dec. 1, WedLast day to pay fees for winter quarter (to ensure preregistration)
Dec. 10, FriPayment deadline for students on Monthly Payment Plan (2nd payment for winter quarter) Dec. 23, Thurs
Dec. 23, <i>Thurs</i> Martin Luther King Day holiday observed (University closed) Dec. 24, <i>Fri</i> Christmas Day holiday observed (University closed)
Dec. 30, <i>Thurs.</i> Presidents Day holiday observed (University closed)
·
Dec. 31, FriNew Year's Day holiday observed (University closed)

Winter Quarter 1994

Academic Calendar ● 5
Jan. 17-21Late Registration and/or Fee Payment Penalty — \$40
Jan. 24-28Late Registration and/or Fee Payment Penalty — \$60
Jan. 31-Feb. 4Late Registration and/or Fee Payment Penalty — \$80
Feb. 4. FriLast day to drop a class by change order through your dean's office
Feb. 7-11Late Registration and/or Fee Payment Penalty — \$100
Feb. 10. Thurs Payment deadline for students on Monthly Payment Plan (1st payment for spring quarter)
Feb. 11, FriLast day for removing incomplete grades incurred during last session enrolled; after February 11,
registration for winter quarter will no longer be processed or accepted. NO winter quarter fee
payment will be accepted and registration will be cancelled
Mar. 1. TuesLast day to pay fees for spring quarter (to ensure preregistration)
Mar. 10, Tues Payment deadline for students on Monthly Payment Plan (2nd payment for spring quarter)
Mar. 11, FriLast day to withdraw from the University for winter quarter
Mar. 14, Mon Last day of classes
Mar. 15, Tues Reading Day (a.m.): Examinations begin (p.m.)
Mar. 18, FriLast meal served on board plan (dinner)
Mar. 19, Sat Quarter Closing Date; residence halls close at 2 p.m.
Mar. 21, Mon Deadline for all grades, including pending grades from previous quarters for degree candidates

Spring Quarter 1994

Mar. 27, Sun Residence halls open at 10 a.m.; new student orientation begins at 12:30 p.m.
Mar. 28, MonAdvising Day/Registration Day; classes begin — Athens and regional campuses; first meal served
on board plan (breakfast)
Apr. 4, MonLast day for filing application and paying fee for conferral of degree on June 10-11
Apr. 8, FriLast day to register without late fee; last day to receive partial refund of registration fees (80%);
last day to register for pass/fail course; last day to drop/add using TRIPS
Apr. 11-15Late Registration and/or Fee Payment Penalty — \$40
Apr. 11, MonCourses dropped will not remove fees for hours dropped; courses added will add fees when
applicable; first day for WP/WF; payment deadline for students on Monthly Payment Plan (3rd
payment for spring quarter)
Apr. 18-22Late Registration and/or Fee Payment Penalty — \$60
Apr. 25-29Late Registration and/or Fee Payment Penalty — \$80
Apr. 29, FriLast day to drop a class by change order through your dean's office
Apr. 29-May 1 Moms Weekend
May 2-6Late Registration and/or Fee Payment Penalty — \$100
May 6, FriLast day for removing incomplete grades incurred during last session enrolled; after May 6,
registration for spring quarter will no longer be processed or accepted. NO spring quarter fee
payment will be accepted and registration will be cancelled.
May 30, MonMemorial Day holiday observed (University offices officially closed; classes not in session)
June 1, WedLast day to pay fees for summer quarter (to ensure preregistration)
June 3, FriLast day to withdraw from the University for spring quarter
June 4, SatLast day of classes
June 6, MonExaminations begin
June 10, FriAnnual Graduate Commencement
June 11, SatQuarter Closing Date; Annual Undergraduate Commencement; last meal served on board plan
(breakfast); residence halls close at 5 p.m.
June 14, Tues Deadline for all grades, including pending grades from previous quarters for degree candidates

Summer Sessions 1994

First Term	First	Term	
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First Term
June 12, SunResidence halls open at 10 a.m.; new student orientation begins at 12:30 p.m.
June 13, Mon Registration Day; classes begin; first meal served on board plan (breakfast)
June 16, ThursFirst-term students should apply and pay fee for conferral of undergraduate and graduate
degrees for summer session (August 20); final deadline for applying is July 21
June 17, Frtlast day to register for first five-week term; last day to receive partial refund of registration fees
(80%) for first five-week term; last day to register for pass/fail course
June 20, MonCourses dropped will not remove fees for hours dropped; courses added will add fees, when
applicable; first day for WP/WF
June 24, FrtLast day to receive partial refund of registration fees (80%) for ten-week courses
June 28, TuesLast day to drop a class for first term by change order through your dean's office
July 4, MonIndependence Day observed (University offices officially closed; classes not in session)
July 14. Thurs Last day to withdraw from first summer term
July 15. Frtlast day to drop a ten-week course; last day of classes/examinations
July 16, SatTerm closing date; first-term only residents must vacate residence halls by 2 p.m.
July 18, MonDeadline for all grades, including pending grades from previous quarters for degree candidates

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Second Term

July 17, SunResidence halls open at 10 a.m. for second-term students; new student orientation begins at
12:30 p.m.
July 18, MonRegistration Day; classes begin
July 21, ThursLast day for filing application and paying fee for conferral of undergraduate and graduate degrees
on August 20
July 22, FriLast day to register for second five-week term; last day to receive partial refund of registration
fees (80%) for second five-week term; last day to register for pass/fail course
July 25, Mon Courses dropped will not remove fees for hours dropped; courses added will add fees, when
applicable; first day for WP/WF
Aug. 2, TuesLast day to drop a class for second term by change order through your dean's office
Aug. 18, ThursLast day to withdraw from second summer term
Aug. 19, FriLast day of classes/examinations; last meal served on board plan (dinner)
Aug. 20, SatQuarter Closing Date; residence halls close at 2 p.m. for summer sessions
Aug. 22, MonLast day for removing incomplete grades incurred during last session enrolled; deadline for all
grades, including pending grades from previous quarters for degree candidates

Direct Inquiries Concerning:

Admissions information and acceptance of credits to the Office of Admissions, Chubb Hall

Athletics to Intercollegiate Athletics, Convocation Center

Campus tours to the Office of Admissions, Chubb Hall

Continuing education, independent study, workshops, or conferences to the Office of Lifelong Learning, Tupper Hall

Curricula and undergraduate degree requirements to the office of the dean of the college in question

Financial aid, scholarships, loans, and student employment to the Office of Student Financial Aid and Scholarships, Chubb Hall

Graduate study to the Office of Graduate Student Services, Wilson Hall

Housing to the Office of University Housing, Chubb Hall

Osteopathic medicine to the

College of Osteopathic Medicine, Grosvenor Hall

Registration, class schedules, and veterans affairs to the Registrar's Office, Chubb Hall

Transfer students to the Office of Admissions, Chubb Hall

Address as follows: Office Name

Building or College Ohio University Athens OH 45701-2979

The University switchboard number is 614-593-1000

Profile of Ohio University





Profile of Ohio University

The charm of tree-lined brick walkways on Ohio University's College Green makes you feel as if you were attending a small college rather than a large university. Much of what goes on at Ohio University has this personalized feeling, a unique trait for a school of its size.

The city of Athens, home of the University, is located about 75 miles southeast of Columbus. It's a small city on the banks of the Hocking River, surrounded by small farms on the hills and in the valleys, along with woodlands and state parks. The intellectual and cultural atmosphere of the University could have no better setting for privacy or meditation when it is needed.

The heritage of Ohio University goes back to the 18th century and the Ordinance of 1787, which included a provision for establishing the school. The University was actually founded in 1804, making it the first institution of higher learning in the state of Ohio.

The three oldest buildings on the College Green, red brick structures with wooden shutters, date from the early 19th century and are fine examples of Georgian architecture. One of them, Cutler Hall, in the center of the campus, was built in 1816 and has been designated a National Historic Landmark.

The University offers a wide range of cultural activities not only to the University community but to all of southeastern Ohio. All of the lecturers, poets, singers, dancers, films, and theater or music groups appearing on campus are available within walking distance of the residence halls. Many events are free, though some do have nominal charges.

Stroud's Run State Park is just outside the Athens Corporation limit, and there are several other state parks and thousands of acres of national forest within 40 miles of the campus. The parks have facilities for swimming, boating, camping, hiking, picnicking, and fishing. When you need to get away, it's possible to walk for hours in the woods without running across dwellings, cars, or other people. But if city life is a necessity now and then, Columbus and Cincinnati are reasonably close.

Campus Visits

The best way to learn about Ohio University's educational setting is to visit our campus. Prospective students are encouraged to arrange visits through the Office of Admissions, which sponsors information sessions and walking tours of the campus Monday through Friday and on most Saturdays. Tour and information session times are listed on the chart below. Reservations are required for campus visitors and should be made at least a week in advance for weekday visits and at least three weeks in advance for Saturday visits.

	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.
9 a.m.	I.S.					
10 a.m.	T	Т	Т	Т	Т	
11 a.m.	I.S.	l.S.	l.S.	l.S.	I.S.	I.S.
12 p.m.						Т
1 p.m.	LS.	I.S.	1.S.	1.S.	I.S.	
2 p.m.	T	Т	Т	Т	T	
3 p.m.					1.S.	

LS. = Information Session Tour

T = Campus Tour

If you desire to speak with a faculty member in your field of interest, the Office of Admissions will attempt to schedule those appointments available for you (faculty appointments are available Monday through Friday only).

To arrange a visit, please contact the Office of Admissions, 120 Chubb Hall, Athens OH 45701-2979, phone: 614-593-4100.

Visitors Center—For help in finding your way around Ohio University and Athens, stop at the Ohio University Visitors Center at the corner of Richland Avenue and Shafer Street. Information about the University and campus and community activities is available.

Affirmative Action

It is the policy of Ohio University that there shall be no discrimination against any individual in educational or employment opportunities because of race, color, religion, national origin. sex, status as a disabled veteran or veteran of the Vietnam Era, or disability. Also, there shall be no discrimination because of age except in compliance with requirements of retirement plans or state and federal laws and guidelines.

The Office of Affirmative Action monitors hiring, promotion, and transfer of faculty and administrators; develops and implements programs and activities that give recognition to the value of diversity; coordinates services for disabled students and employees; advises students and employees about University policies and procedures regarding nondiscrimination; investigates complaints of discrimination; and seeks to foster a climate which encourages the full realiza-

tion of the University's mission to promote a just and socially responsive community. Anyone with a concern about possible discrimination or harassment is encouraged to contact the Office of Affirmative Action.

In coordinating services for persons with disabilities, the Office of Affirmative Action advises students and employees about specific resources available at Ohio University. See the Disability Services section of this catalog for more details.

Sexual Harassment. Sexual harassment of students, faculty, or staff is prohibited at Ohio University. The following is the definition of sexual harassment: unwanted sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature when:

- 1. Submission to such conduct is made either explicitly or implicitly a term or condition of employment or of a student's status in a course, program, or activity; or
- 2. Submission to or rejection of such conduct is used as the basis for decisions affecting the individual; or
- 3. Such conduct has the purpose or effect of unreasonably interfering with the individual's work, performance, or educational experience; or creating an intimidating; hostile, or offensive environment.

Examples (not to be construed as exhaustive) of sexual harassment include:

- 1. Pressure, subtle or overt, for sexual favors, accompanied by implied or overt threats concerning one's job, grades, or letters of recommendation.
- 2. Inappropriate display of sexually suggestive objects or pictures.
- 3. Unnecessary touching, pinching, patting, or the constant brushing against another's body.
- 4. Use of sexually abusive language (including remarks about a person's clothing, body or bodily movement, or sexual activities).

All Ohio University employees and students are responsible for compliance with this policy. All University supervisory personnel have an affirmative responsibility to discourage and eliminate conduct inconsistent with this policy. Specific concerns or complaints regarding sexual harassment should be brought to the attention of the supervisor of the alleged offender. The offices of Judiciaries, Personnel, Affirmative Action, or the University Ombudsman may be consulted or apprised of the complaint. Such consultation will be held in absolute confidence, and no action will be taken without the knowledge of the complainant.

information regarding University programs and policies, as well as related state and federal provisions, are available through the Office of Affirmative Action, 101 Crewson House.



The Student Body

We can safely say that a typical Ohio University student cannot be found, though the one characteristic we can apply to the student body is cultural diversity. The exposure to other races, nationalities, religions, and ethnic groups is a basic part of an educational experience. Even life in a city usually doesn't provide the diverse dayto-day contact you are likely to have on a campus with students from all over the United States, as well as from Africa, Asia, Europe, and other parts of the world. An understanding of different cultures and the forming of lasting personal relationships can be an invaluable result of this contact.

The International House within the residence hall system further provides American and international students with a living environment where sharing each other's cultural heritage becomes a daily experience. The International Understanding Honorary recognizes individuals in the Athens community and the University who initiate interaction with international students and enhance communication among the various cultures

The special needs of student minority groups also have been met on the Ohio University campus. Courses, special interest programs, renowned speakers, and extracurricular activities address the concerns of minority students throughout the year.

Age is no barrier when it comes to learning at Ohio University. The adult, or nontraditional, student now comprises one third of all college students nationwide. Approximately 800 to 1,000 students on the Ohio University campus are adult learners who have returned to the classroom to fulfill career goals. The Office of Lifelong Learning, through the External Student Program, reaches a number of students across the country and throughout the world, who are pursuring their Ohio University degrees via Independent Study. The external students are nontraditional students engaged in careers or other activities which prevent them from attending the University or one of the regional campuses. Learning is increasingly being viewed as a life. long process, and Ohio University's nontraditional students are following this philosophy.





Student Activities

Campus life is filled with opportunities. Cultural, social, and recreational programs and activities are planned regularly by student organizations and University departments.

Speakers and performing artists appearing in recent years include former president Jimmy Carter, Stephen Jay Gould, Nikki Giovanni, Hilary Clinton, Pat Schroeder, Nadia Salerno-Sonnenberg, Ellen Goodman, Yo-Yo Ma, and the Juilliard String Quartet.

Popular performers have included the Robert Cray Band, Elvis Costello, the Fabulous Thunderbirds, Jay Leno, 10,000 Maniacs, Wynton Marsalis, and Richard Marx.

About 300 student organizations exist on eampus. Social fraternities and sororities, as well as honorary, departmental, professional, international, service, governance, recreational, and special interest groups are included. Many significant national honor societies, including Phi Beta Kappa and Phi Delta Kappa, have chapters on campus.





Intercollegiate Athletics

Ohio University is a Division I member of the NCAA and a charter member of the Mid-American Conference, which includes Akron, Ball State, Bowling Green, Central Michigan, Eastern Michigan, Kent, Miami, Toledo, and Western Michigan universities, Ohio University sports for men are baseball, basketball, cross country, football, golf, swimining and diving, track and field, and wrestling. University sports for women are basketball, cross country, field hockey, softball. swimming and diving, track and field, and volleyball.

Recreation

There are many recreational opportunities for men and women in the extensive intramural program. In addition, Baker Center (the University student center) provides facilities for bowling, billiards, and video games, as well as rooms for student meetings and eampus-wide social and cultural events.

Club sports at Ohio University include hockey, lacrosse, and rugby, and athletic facilities include the Aquatic Center, a gymnasium, an indoor ice-skating rink, tennis courts, and areas for horseshoc pitching and softball. The West Green is the site of the athletic complex, and the multimillion-dollar Convocation Center is the major sports arena, as well as concert site, in southeastern Ohio.

Several movies are shown on campus each week. Some are first 11m films of a year or so ago, while others are foreign film classics and experimental movies. The showings are sponsored by campus organizations at reduced prices.

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Residence Hall Life

The residence hall areas are divided into three specific areas called greens. The individual halls are reserved exclusively for a particular type of student (i.e., freshman, upperclass, graduate, etc.), recognizing the special needs of each. University services are provided in all of the halls through the professionally trained live-in staff and consultants from other segments of the University community.

Particular emphasis is placed on meeting the needs of the new freshman student through the Freshman Residential Program. This program is committed to providing those services, skills, and growth opportunities that are so necessary to successful completion of a student's college career through interaction with faculty, staff, and other students within the University.

The special interests and talents of the individual student can be enhanced through participation in one or more of the many campus organizations. There is ample opportunity to participate in the government of the halls, greens, or the campus. Many of these programs have been and continue to be designed by and for student residents.



Individual Counseling/Advising

Counseling at Ohio University is available to help students with definite areas of interest, as well as to those who are undecided.

First, admissions counselors can help students determine if Ohio University is the appropriate place for their studies. Faculty advisors in all departments can help decide if a suitable field has been chosen. If a student does not have a precise area of interest or major, University College counselors can be of assistance. University College offers a Bachelor of Specialized Studies degree, which allows students to structure their own degree programs, taking a wider variety of courses than would be possible through a major.

Counseling and Psychological Services provides career, educational, and personal adjustment counseling on a confidential basis. Individual and/or group counseling and psychological therapy are available.

The Office of Career Services assists students in all aspects of career development. Advisors help students assess how their interests, abilities, and values relate to career choices. Computerized career inventories and other assessment instruments are available to aid in this process.

Advisors assist students individually and in group sessions with the job search process, including resume preparation and development of interview skills. The Mock Interview Program allows students to practice and improve their interview performance. The Career Resource Library contains a wealth of material useful throughout the career decision-making process: career information, employer directories, graduate school guides, graduate admissions test bulletins, internship/summer job listings, employer literature, and professional job vacancies.





Academic Information

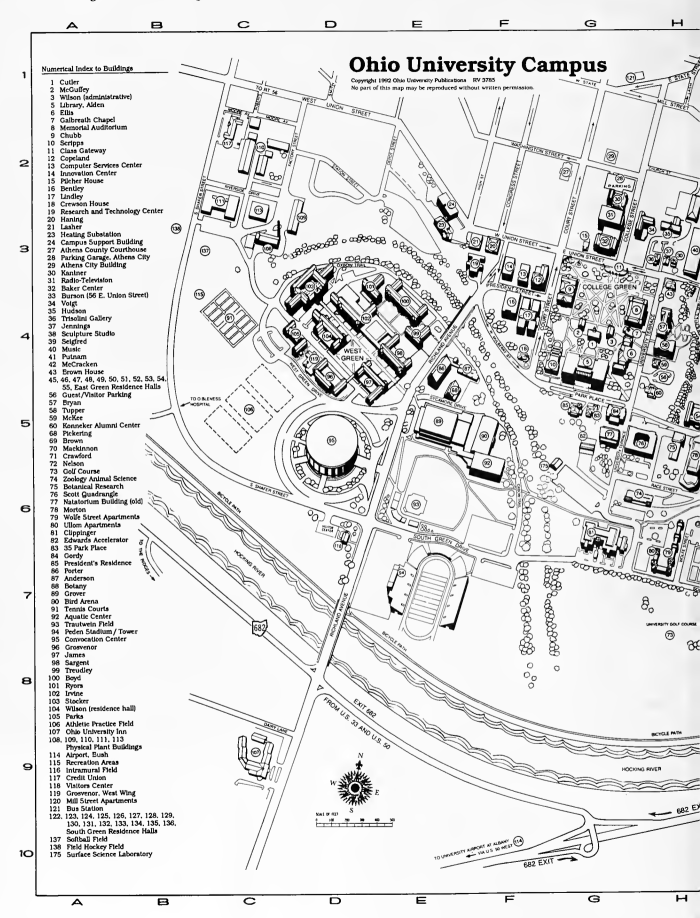
Students with definite areas of interest are admitted directly to the degree colleges of their choice and are assigned to faculty advisors. If the student has decided on a college but not a major, he or she may still enter the college. Undecided students and those who wish to explore several academic areas may be admitted to University College. Except for a University-wide freshman English composition requirement, there are no freshman course requirements common to all students; those with tentative majors refer to the specific requirements outlined under colleges in this catalog.

Faculty

The possibilities of personal contact are enhanced by the low student-faculty ratio. Though first-quarter freshmen are likely to be in tairly large classes in survey and introductory courses, class size tends to dimmish as one's class rank increases. Upperclass students will have classes near or below the 17:1 ratio.

Faculty members also interact with students outside the classroom as club advisors, mentors, or faculty fellows.

Ohio University recognizes teaching as the faculty's primary responsibility.



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Library

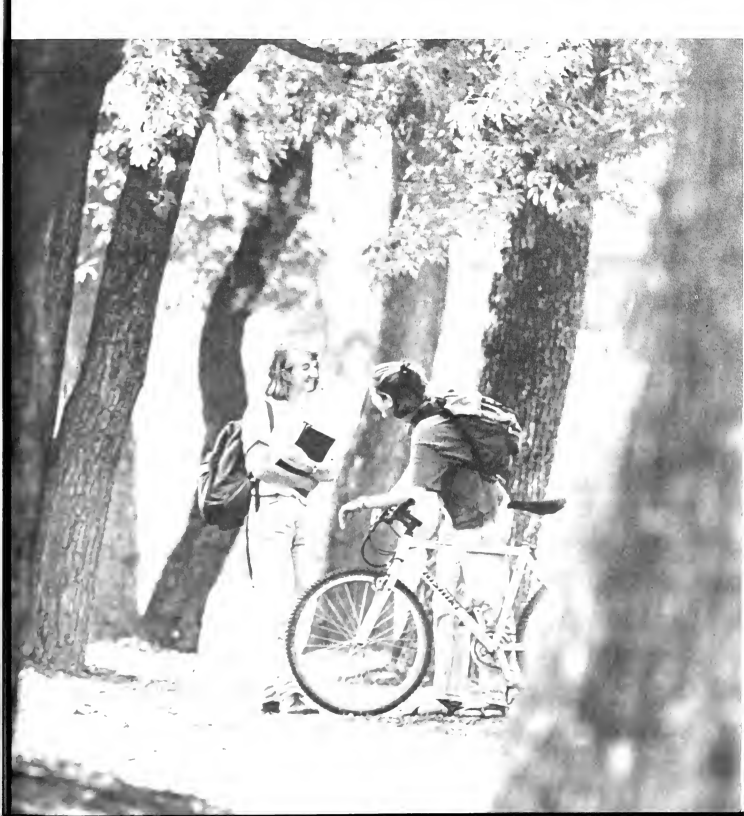
The seven-story Alden Library houses well over 1.6 million bound volumes, including periodicals and government documents. Current issues of more than 11,000 periodicals and newspapers are available, plus more than 2 million items, including microfilm units, maps, slides and photographs, cassettes, videotapes, disks, and other research materials. The building will seat 2,800.

Honor Societies

These national organizations confer memberships in recognition of high scholastic attainment and the fulfillment of other constitutional requirements. Some of the societies recognize and encourage the development of a well-rounded personality and leadership and service qualities, in addition to academic achievement.

Alpha Epsilon Rho, Broadcasting Alpha Lambda Delta, Scholarship Alpha Pi Mu, Industrial Engineering Arnold Air Society, Aerospace Studies Chi Sigma lota, Counseling Delta Phi Alpha, German Delta Sigma Pi, Business Administration Delta Sigma Rho-Tau Kappa Alpha, Forensics Eta Kappa Nu, Electrical Engineering Gamma Pi Delta, Nontraditional Students Golden Key, Scholarship Kappa Delta Pi, Education Kappa Kappa Psi, Band Mortar Board, Scholarship, Activities Omicron Delta Epsilon, Economics Omicron Delta Kappa, Scholarship, Activities, Leadership Order of Omega, Greek Leadership Pershing Rifles, Military Science Phi Alpha Honor Society, Social Work Phi Alpha Theta, History Phi Beta Kappa, Scholarship Phi Gamma Nu, Business Phi Kappa Phi. Scholarship Phi Mu Alpha, Music Phi Sigma lota, Romance Languages Phi Upsilon Omicron. Home Economics Pi Gamma Mu. Political Science, Social Sciences Pi Mu Epsilon, Mathematics Psi Chi, Psychology Rho Lambda, National Greek Honorary Sigma Alpha Iota, Music Sigma Delta Pi, Spanish Sigma Sigma Phi. Osteopathic Medicine Society of Professional Journalists Tau Beta Pi, Engineering Tau Beta Sigma, Band Women in Communications, Inc., Journalism

Guidelines and General Information



Academic Organization

College of Arts and Sciences

Preprofessional curricula. Curricula leading to the Bachelor of Arts, Bachelor of Science degrees. Preparation for teaching at the secondary level.

Departments and Units:

Afro-American Studies

Biological Sciences

Chemistry

Classical Civilization

Greek

Latin

Classical Languages

Greek

Latin

Computer Science

Economics

English Language and Literature

Environmental Studies

Geography

Geological Sciences

Gerontology

History

Institute for Local Government

Administration and Rural Development

International Studies

Linguistics

Arabic Chinese Japanese

Swahili

Indonesian/Malaysian

Mathematics

Modern Languages

French

Russian

German

Spanish

Italian

Ohio Program of Intensive English (OPIE)

Philosophy

Physics and Astronomy

Plant Biology

Political Science

Psychology

Social Studies

Social Work

Sociology and Anthropology

Women's Studies

College of Business Administration

Curricula leading to the Bachelor of Business Administration degree.

Departments:

Accounting

Finance

Management Information Systems

Management Systems

Marketing

College of Communication

Curricula leading to Bachelor of Science in Communication, and Bachelor of Science in Journalism degrees.

Schools:

Communication Systems Management

Interpersonal Communication

Journalism

Telecommunications

Visual Communication

Interdisciplinary program co-administered with the College of Fine Arts

College of Education

Teacher-training curricula leading to the Bachelor of Science in Education degree: supervision of student teaching and other field experiences in education.

Applied Behavioral Sciences and

Educational Leadership

Curriculum and Instruction

College of Engineering and Technology

Curricula leading to the Bachelor of Science in Airway Science, Bachelor of Science in Chemical Engineering, Bachelor of Science in Civil Engineering, Bachelor of Science in Electrical Engineering, Bachelor of Science in Industrial and Systems Engineering, Bachelor of Science in Mechanical Engineering, and Bachelor of Science in Industrial Technology.

Departments:

Aviation

Chemical Engineering

Civil Engineering

Electrical and Computer Engineering

Industrial and Systems Engineering

Industrial Technology

Mechanical Engineering

College of Fine Arts

Curricula leading to the Bachelor of Fine Arts and Bachelor of Music degrees.

Schools:

Art

Art Education

Art History

Ceramics

Graphic Design

Painting

Photography

Printmaking

Sculpture

Studio Arts

Dance

Music

Music Education: Choral Emphasis

Music Education: Instrumental Emphasis

Music History and Literature

Music Theory and Composition

Music Therapy

Music Therapy/Education

Orchestral Instruments

Organ Performance

Piano Pedagogy

Piano Performance Voice Performance

Theater

Acting

Production Design and Technology

Theater Arts and Drama

Visual Communication

Interdisciplinary program co-administered with

the College of Communication

Informational Graphics

Picture Editing/Page Design

Photo Communication Photo Illustration Multi-Media

Office of Graduate Student Services

Programs leading to the Master of Arts, Master of Business Administration, Master of Education, Master of Fine Arts, Master of Science, and Doctor of Philosophy degrees. (See Ohio University Graduate Catalog.)

College of Health and Human Services

Curricula leading to the Bachelor of Science in Hearing and Speech Sciences: the Bachelor of Science in Nursing; the Bachelor of Science in Physical Therapy; and the Bachelor of Science in Environmental Health: Health: Industrial Hygiene: Physical Education; Recreation; or Sport Sciences.

Schools:

Health and Sport Sciences Hearing and Speech Sciences Human and Consumer Sciences Nursing Physical Therapy

Honors Tutorial College

A degree college with 24 specialized majors, many of which can be completed in three years. Selected undergraduates take tutorials in their majors, courses as required by academic departments, and electives as desired. The student admitted to a tutorial program is exempt from General Education Requirements, except English composition, but depending upon his or her major, may be required to undertake an advanced creative or thesis project. A high percentage of the students in this college enter graduate or professional school. Ohio University applicants may request consideration for admission to the Honors Tutorial College and must indicate a major at the time of application.

Center for International Studies

Jointly administers a Bachelor of Arts in International Studies with the College of Arts and Sciences. For

nonmajors, the center offers a certificate of African, Asian, or Latin American studies to undergraduates as a supplement to the major.

African Studies Asian Studies Latin American Studies

Office of Lifelong Learning

Provides educational opportunities beyond the regular channels of the University by utilizing the resources of the University in nontraditional ways.

Adult Learning Services
Continuing Education, Conferences, and
Workshops
Independent Study (See separate catalog.)

College of Osteopathic Medicine

Offers a four-year professional program leading to the degree of Doctor of Osteopathy. (See separate catalog.)

Regional Campuses

Chillicothe Ironton Lancaster St. Clairsville Zanesville

University College

College for exploratory students at the freshman level. Two-year programs leading to the Associate in Arts, Associate in Science, Associate in Applied Science, Associate in Applied Business, and Associate in Individualized Studies degrees. Four-year programs leading to the Bachelor of Specialized Studies and Bachelor of Criminal Justice degrees. Two- and four-year Reserve Officers Training Corps programs leading to commissions in the U.S. Air Force and the U.S. Army.

Admission and Fees

A special publication for prospective students describing the University, its programs, its admission procedures, and its history can be obtained by writing to the Office of Admissions, 120 Chubb Hall, Ohio University, Athens OH 45701-2979, or by calling 614-593-4100. Applications for admission to study at the undergraduate level may be obtained from the Office of Admissions.

Application materials and additional information about graduate study are available upon request to the Office of Graduate Student Services, 301 Wilson Hall, Ohio University, Athens OH 45701-2979, phone: 614-593-2800.

WHEN TO APPLY

A person may apply for admission to undergraduate study following the junior year in high school.

New students are admitted to the fall quarter, which opens the second week in September; the winter quarter, which opens the first week in January; the spring quarter, which opens the fourth week in March; or summer sessions, with terms which open the third week of June and the fourth week of July.

March 1 is the freshman application deadline for the fall quarter. Applications for other terms are accepted up to one month before classes begin.

Deadlines for transfer students are as follows:

	Applications	Transcripts		
Fall	June l	July 1		
Winter	December 1	December 15		
Spring	March 1	March 15		
Summer	June l	June 1		

Campus Visits. For information on arranging visits to campus, please refer to the Campus Visits section in the front of this catalog.

APPLICATION PROCEDURES

The applicant's level of formal education and place of residence determine the procedures he or she follows in applying for admission to the University.

Freshman Applicant. A person who (1) has or soon will receive a secondary school diploma or a High School Equivalency Certificate, and (2) has not been enrolled for 12 or more quarter hours of coursework at a college or university applies as a freshman applicant.

To apply for freshman admission, a student submits a completed application form, the nonrefundable \$25 application fee for Athens-campus applicants (\$15 for regional-campus applicants), ACT or SAT scores, and an official high school transcript (sent directly from the high school to the Office of Admissions). Note that ACT or SAT scores are not required of students who have been out of high school for one year or more.

Beginning in November and continuing through April, those who have submitted their transcripts and test scores for fall admission will be notified of their admission status. Following admission, the student receives a residence hall contract and agreement form. Students must submit the required \$100 residence hall deposit prior to May 1 to hold a place for the fall quarter. Students and parents also will receive an invitation and details about the precollege orientation-registration program for entering students.

The Office of Admissions will waive the \$25 application fee for financially disadvantaged students upon the written recommendation of the high school guidance counselor. It is expected that such students will qualify for significant amounts of need-based financial aid.

Early Admissions. The University does admit a limited number of students each year who have completed the junior year of high school. Such students are expected to display the necessary intellectual capacity and social maturity to be successful in college. The student is urged to make arrangements to secure the high school diploma by the beginning of the sophomore year of college study or secure the High School Equivalency Certificate by taking the General Education Development Test. Students interested in early admissions should contact the Office of Admissions.

GED Applicant. Applicants who have earned a General Educational Development (GED) High School Equivalent Certificate in place of a high school diploma are eligible to be considered for admission. Ohio University requires all students who have earned this certificate to arrange for an official score report to be sent to the Office of Admissions by the appropriate state GED office, official testing center, or GED Testing Service.

Transfer Applicant. A person who has been or is registered for 12 or more quarter hours (8 or more semester hours) of coursework at a post-secondary institution of education is considered a transfer applicant and must meet the admission requirements explained in the Admission Requirements section that follows. A person with less than 12 quarter hours (8 semester hours) of registration at another institution is considered a freshman applicant.

A transfer applicant should (1) file an application form accompanied by a \$25 nonrefundable fee and (2) request that an official transcript be sent directly to the Office of Admissions from the registrar at each college or university previously attended.

Space is available in University residence halls for transfer students, and housing contracts will be mailed by the Housing Office shortly after admission has been granted.

International Student Applicant. A citizen of another country should apply to the director of admissions if interested in undergraduate study or to the Office of Graduate Student Services if interested in graduate study.

The applicant should file (1) an international student admissions application; (2) complete official transcripts and pertinent certificates for all secondary and post-secondary work: and (3) such evidence as may be required by the University concerning the applicant's ability to meet the financial obligations of a student in the United States.

All international students and refugees are required to take an English placement test administered by the Ohio Program of Intensive English (OPIE) at the time of initial registration. Exemption or placement in a course of English as a Second Language (ESL) will be determined by the results of this examination. If the scores indicate placement in an ESL course, registration for the ESL course is mandatory.

Payment of the \$25 nonrefundable application fee must be made with the application.

An official English translation must accompany transcripts and certificates that are not in English. Do not submit documents for which there is only one copy: documents submitted in support of an application cannot be returned to the applicant.

Once admission is granted, the student receives a Form 1-20 to be used in securing a student visa. The housing contract will follow a few weeks later and should be completed and returned to the University Housing Office prior to arrival on campus.

Nondegree Student. If an applicant wishes to carry a limited number of courses at the University but is not interested in earning a degree, he or she may apply for admission as a nondegree student.

Such a person may be approved for registration upon completion of a nondegree student application. If a transcript of previous coursework or any credential is necessary, the Office of Admissions will notify the student.

The University currently charges a \$15 nonrefundable application fee for nondegree students. This fee is not charged to *summer-only* nondegree students.

Re-enrolling Applicant. If a person has previously attended Ohio University as an undergraduate student but is not currently enrolled as a full-time or part-time student on the Athens and/or regional campuses and wishes to return as an undergraduate student, he or she may apply as a re-enrolling applicant. Any student who has been dropped from the University or whose records have a hold on them must have this cleared through the appropriate office before re-enrollment can be processed.

A re-enrolling applicant should file with the Office of Admissions (1) an application form for re-enrollment and (2) a transcript from each post-secondary institution in which he or she has been registered since last enrolled at Ohio University.

Space is available in University residence halls for reenrolling students, and contracts will be mailed by the Housing Office shortly after admission has been granted.

Relocating Students. Students attending one of Ohio University's regional campuses who wish to attend the Athens campus are considered "relocating" students. Relocation is possible for any quarter. Students admitted to a regional campus on probation must earn an accumulative g.p.a. of 2.0 or better to be eligible for relocation.

Courses for High School Students. Ohio University offers college courses for students still enrolled in high school. Under this program a high school student may enroll in University courses during the academic year concurrently with high school enrollment or during the summer sessions. To be admitted to this program, the high school student must have the approval of the high school principal or guidance counselor for any study during the regular academic year. Further information about the program may be obtained from the Office of Admissions.

Post-Secondary Enrollment Options Program. The state of Ohio, under Senate Bill 140, allows high school juniors and seniors the opportunity to enroll in college-level coursework prior to graduation from high school. Students interested in such study at any Ohio University campus must meet specific criteria to be admitted. Detailed information about the program, requirements, and application procedures is available upon request from the Office of Admissions.

ADMISSION REQUIREMENTS

To maximize chances for college success. Ohio University recommends that a freshman applicant's high school background include the following:

- 4 years of English, with an emphasis on composition.
- 3 years of mathematics (algebra I, algebra II, plane geometry) one of which should be taken in the senior year

- 3 years of social studies
- 3 years of science
- 2 years of foreign language
- 1 year of visual and performing arts (art, band, chorus, music, orchestra, theater, etc.)

Freshman Applicant. Because the demand for admission to Ohio University is great, admission and housing are assigned to the best-qualified applicants. Applicants are required to have earned a high school diploma or a General Educational Development (GED) High School Equivalent Certificate. Admission to Ohio University is based upon high school performance (class rank, grade-point average, and curriculum), aptitude test scores (ACT and/or SAT), strength of the high school program, and special ability, talent, or achievement.

Limited and Selective Admissions. Admission to the University does not guarantee admission to a specific program of study. Currently, limited and/or selective admission policies are in effect for programs of study in athletic training, aviation, physical therapy, the College of Business Administration, the School of Journalism, the Honors Tutorial College, and the College of Fine Arts. Please consult the specific academic department or the Office of Admissions for details regarding limited and selective admission policies.

Transfer Applicant. Although students are considered transfer applicants when they have registered for 12 or more quarter hours (8 or more semester hours) at another institution. Ohio University does not accept transfer applicants on the Athens campus until they have completed at least 30 quarter hours (20 semester hours) of transferable credit from a regionally accredited university with a minimum of a 2.5 cumulative grade-point average on a 4.0 scale. The student also must be in good standing in all respects. A student wishing to transfer from an institution which does not have regional accreditation may be required to have a grade-point average substantially above a 2.5. Several of the colleges at Ohio University have additional requirements for transfer student admission, including a grade-point average higher than 2.5. Please refer to the Colleges and Curricula section of this catalog for each college's or school's specific requirements. It is to the student's advantage to enter the University during the fall quarter, and transfer students are strongly encouraged to apply for that term.

 ${\bf NOTE}.$ The deadline for transfer application and the required gradepoint average are subject to change without notice.

Transfer Credit Evaluation and Recording of Transfer Credit. All university level credit carned at a regionally accredited college or university with a grade of C — or higher is accepted as transfer credit and can be used to satisfy degree requirements in the same manner as credit carned at Ohio University. Remedial courses taken at the college or university level are not transferable. All grades for transfer credit are converted to a T grade symbol on the student's permanent academic record. The number of transferable quarter hours of credit is recorded on the academic record, but no quality points are recorded. Transfer students, therefore, enter Ohio University with no grade-point average on the Ohio University academic records.

Normally, courses in which a D grade was earned are not acceptable for transfer. Such a course will transfer, however, if [1] it was a specific prerequisite (as stated in the previous school's catalog) for a later course in the same department, and (2) a grade of C — or better was earned in that later course. Students meriting credit under this stipulation must contact the Office of Admissions, Chubb Hall, to receive credit for this coursework.

A student who has attended an institution that does not have regional accreditation may be required to have a gradepoint average substantially above 2.5 and may have only

part or in some cases none of his or her previously earned credit accepted. Any credit earned at such an institution is only accepted provisionally, and must be validated by the student's performance at Ohio University.

The Office of Admissions will send a tentative transfer credit evaluation report shortly after the student has been granted admission to the University.

Institutional Transfer. The Ohio Board of Regents, following the directive of the Ohio General Assembly, has developed a new statewide policy to aid in the movement of students and transfer credits from one Ohio public college or university to another. The purpose is to avoid duplication of course requirements and to improve student mobility throughout Ohio's higher education system. Since independent colleges and universities in Ohio may or may not be participating in the transfer policy, students interested in transferring to an independent institution are encouraged to check with the college or university of their choice regarding transfer agreements.

Transfer Module. The new Ohio Board of Regents' Transfer and Articulation Policy has established the Transfer Module, which is a specific subset or the entire set of a college or university's General Education Requirements. The Transfer Module contains 54-60 quarter hours or 36-40 semester hours of specified course credits in English composition, mathematics, fine arts, humanities, social science, behavioral science, natural science, physical science, and interdisciplinary coursework.

A transfer module completed at one college or university will automatically meet the requirements of the transfer module at the receiving institution, once the student is accepted. Students may be required, however, to meet additional General Education Requirements that are not included in the Transfer Module.

Conditions for Transfer Admission. Students meeting the requirements of the Transfer Module are subject to the following conditions:

- 1. The policy encourages receiving institutions to give preferential consideration for admission to students who complete the Transfer Module and either the Associate of Arts or the Associate of Science degrees. These students will be able to transfer all courses in which they received a passing grade of D or better. Students must have an overall g.p.a. of 2.0 to be given credit for the Transfer Module.
- 2. The policy also encourages receiving institutions to give preferential consideration for admission to students who complete the Transfer Module with a grade C or better in each course and 90 quarter hours or 60 semester hours. Students must have an overall g.p.a. of 2.0 to be given credit for the Transfer Module, and only courses in which a C or better has been earned will transfer.
- 3. The policy encourages receiving institutions to admit on a nonpreferential consideration basis students who complete the Transfer Module with a grade of C or better in each course and less than 90 quarter hours or 60 semester hours. These students will be able to transfer all courses in which they received a grade of C or better.

Admission to a given institution, however, does not guarantee that a transfer student will be admitted automatically to all majors, minors, or fields of concentration at that institution. Once admitted, transfer students shall be subject to the same regulations governing applicability of catalog requirements as all other students. Furthermore, transfer students shall be accorded the same class standing and other privileges as nontransfer students on the basis of the number of credits earned. All residency requirements must be successfully completed at the receiving institution prior to the granting of a degree.

Responsibilities of Transfer Students. To assure maximum applicability of transfer credit, prospective transfer students should plan a course of study that will meet the requirements of a degree program at the receiving institution. Specifically, students should identify early in their collegiate studies an institution and major to which they desire to transfer. Furthermore, students should determine if there are language requirements or any special course requirements that can be met during the freshman or sophomore year. This will enable students to plan and pursue a course of study that will accord with the receiving institution's major. Students are encouraged to seek further information regarding transfer from both their advisor and the college or university to which they plan to transfer.

Transfer Module for Students Transferring from O.U. to Another Institution. Students planning to transfer from Ohio University to another institution should follow the guidelines below in selecting courses to fulfill the 54-60 quarter hours required by the Transfer Module:

- 1. Select from the 100- and 200-level courses in the areas specified below.
 - a. English Composition (min. of 10 hrs., with emphasis on written composition):

English 151, 152, 153 (complete 2 of 3 courses)

- b. Mathematics/Quantitative Skills (min. of 3 hrs.): Computer Science 220, 223, 230, 231, 238 Mathematics 115, 118, 121, 122, 130, 163A-B, 211, 250A-B, 263A-B-C-D
- c. Arts/Humanities (min. of 9 hrs., selected from at least two areas):

Afro-American Studies 110, 210, 211, 250 Art 100

Art History 211, 212, 213

Classical Languages in English 234, 235, 236, 237 Comparative Arts 117, 118, 211, 212, 213, 270, 271.272

English 200, 201, 202, 203, 204, 205, 206, 210

Film 201, 202, 203

History 121, 122,123

Humanities 107, 108, 109, 117

Music History and Literature 120, 124, 125

Philosophy 101, 130, 160, 216, 231, 232, 235, 240, 250, 260

Theater 171, 270, 271, 272

Women's Studies 100

d. Social and Behavioral Sciences (min. of 9 hrs., selected from at least two areas):

Afro-American Studies 101, 202

Anthropology 101, 202

Economics 103, 104, 213

Geography 121, 131, 132, 201, 234, 241

History 101, 102, 103, 131, 211, 212, 213

Human and Consumer Sciences 160

International Studies 103, 113, 121

Linguistics 270, 275, 280

Political Science 101, 102, 103, 210, 230, 250, 270

Psychology 101, 273

Sociology 101, 201, 210, 211, 220, 223, 230

e. Natural Sciences (min. of 9 hrs., including at least one laboratory science course with at least one laboratory meeting each week in addition to lectures):

Anthropology 201

Astronomy 100, 100D, 140

Biological Sciences 100, 103, 130, 131, 170, 171, 172, 173, 225, 275

Biology 101

Geography 101

Geological Sciences 101, 120, 201, 211, 221, 231, 245, 256, 270, 283

Microbiology 201, 211, 212

Physical Science 100, 100D, 101, 101L, 105, 105L, 140

Physics 201, 202, 203, 210, 251, 252, 253, 272, 273 Plant Biology 100, 100L, 102, 110, 111, 220, 225, 247, 248

 Select additional courses to fulfill the 54-60 hour requirement with help from an academic advisor. Check with the receiving college or university to ensure the courses selected are most appropriate for the given major and graduation requirements of the receiving institution.

Evaluation of Technical College Credits. A student who has completed an associate's degree from a regents-approved Ohio college will have accepted for transfer credit all the general education coursework for which the degree was awarded if completed with a grade of C — or better. These credits will be accepted by Ohio University toward meeting the minimum total credits required for a baccalaureate degree. The applicability of these transferred credits toward meeting the requirements of the program the prospective student wishes to enter can be determined in advance on request to the Office of Admissions. Requests should specify in which program the student is interested and should be accompanied by a transcript of record.

In addition to the policy described above, Ohio University has worked out certain credit evaluations with Ohio community and technical colleges which allow the technical college graduate to earn a bachelor's degree in approximately two years provided he or she continues in the corresponding academic area at the University. For a detailed description of these programs, contact the Office of Admissions.

Armed Forces Credit. Some courses provided by the Armed Forces are the equivalent of college courses, and transfer credit may be obtained by presenting certificates or a diploma describing the training received. A *Guide* published by the American Council on Education is used to determine what credit might be granted. Blanket credit is not granted for military service.

Advanced Placement and Proficiency Examination Credit. Any entering student who has taken an examination provided by the Advanced Placement (AP) program of the College Entrance Examination Board may, by achieving an appropriate score (generally three or higher), receive Ohio University credit and placement. Scores must be received by the Office of Admissions directly from the College Board.

Ohio University also participates in the College Level Examination Program (CLEP) sponsored by the College Entrance Examination Board. Subject to approval by the appropriate department in each case, the University will allow credit for satisfactory performance on the CLEP subject-matter examinations, provided that the examinations are taken prior to formal enrollment at Ohio University. The University does not award any credit for scores achieved on the CLEP General Examinations. Once enrolled, a student is eligible for Ohio University Course Credit by Examination and is no longer eligible to participate in CLEP.

Detailed information about both the AP and CLEP programs is available from high school guidance offices, from Ohio University, or by writing the College Entrance Examination Board, Box 592, Princeton NJ 08540.

Non-Collegiate Training Programs. Some courses offered by business and professional organizations are considered the equivalent of college courses, and transfer credit may be obtained by presenting transcripts or certificates of completion from the training program. A *Guide* published by the American Council on Education is used to determine what credit will be granted.

International Baccalaureate Degree. Ohio University recognizes the International Baccalaureate (I.B.) for both admission and placement. Contact the undergraduate counselor for international students in the Office of Admissions for details.

ENTRANCE MEDICAL REQUIREMENTS

Entering students are not required to submit pre-enrollment physical examinations. A tuberculosis skin test administered by Student Health Service is required at the time of the student's arrival on campus of all new international students and those international students returning after an absence of two or more years. All positive reactors must undergo annual chest X-rays through Student Health Service while at the University.

A major medical insurance plan, designed to supplement the care provided by the University's Hudson Health Center, is mandatory for each student carrying more than six credit hours, unless he or she submits evidence of comparable private coverage.

OHIO RESIDENCY

It is the responsibility of the student to report a change of address and/or residency from an Ohio resident to a non-Ohio resident at the Office of Student Records. If the student's residency has changed to an Ohio resident, he or she must file a residency petition with the Office of Admissions. No change of residency can be made until the residency petition has been approved by the University examiner. Questions concerning residency should be directed to the University examiner in the Office of Admissions.

The residency rules described below were adopted by the Ohio Board of Regents effective November 1, 1989. The rules are subject to change without notice by the Ohio Board of Regents or the Ohio General Assembly.

A. Intent and Authority

- 1. It is the intent of the Ohio Board of Regents in promulgating this rule to exclude from treatment as residents, as that term is applied here, those persons who are present in the state of Ohio primarily for the purpose of receiving the benefit of a state-supported education.
- 2. This rule is adopted pursuant to Chapter 119 of the Revised Code, and under the authority conferred upon the Ohio Board of Regents by Section 3333.31 of the Revised Code. Effective date: November 1, 1989.

B. Definitions

For purposes of this rule:

- 1. A "resident of Ohio for all other legal purposes" shall mean any person who maintains a twelve-month place or places of residence in Ohio, who is qualified as a resident to vote in Ohio and receive state welfare benefits, and who may be subjected to tax liability under Section 5747.02 of the Revised Code, provided such person has not, within the time prescribed by this rule, declared himself or herself to be or allowed himself or herself to remain a resident of any other state or nation for any of these or other purposes.
- 2. "Financial support" as used in this rule, shall not include grants, scholarships, and awards from persons or entities which are not related to the recipient.
- 3. An "institution of higher education" as used in this rule shall mean any university, community college, technical institute or college, general and technical college, medical college, or private medical or dental college which receives a direct subsidy from the state of Ohio.
- 4. For the purpose of determining residency for tuition surcharge purposes at Ohio's state-assisted colleges and universities, "domicile" is a person's permanent place of abode: there must exist a demonstrated intent to live permanently in Ohio, and a legal ability under federal and state

law to reside permanently in the state. For the purpose of this policy, only one (1) domicile may be maintained at a given time.

5. For the purpose of determining residency for tuition surcharge purposes at Ohio's state-assisted colleges and universities, an individual's immigration status will not preclude an individual from obtaining resident status if that individual has the current legal status to remain permanently in the United States.

C. Residency for subsidy and tuition surcharge purposes

The following persons shall be classified as residents of the state of Ohio for subsidy and tuition surcharge purposes:

- 1. A dependent student, at least one of whose parents or legal guardian has been a resident of the state of Ohio for all other legal purposes for twelve consecutive months or more immediately preceding the enrollment of such student in an institution of higher education.
- 2. Aperson who has been a resident of Ohio for the purpose of this rule for at least twelve consecutive months immediately preceding his or her enrollment in an institution of higher education and who is not receiving, and has not directly or indirectly received in the preceding twelve consecutive months, financial support from persons or entities who are not residents of Ohio for all other legal purposes.
- 3. A dependent child of a parent or legal guardian, or the spouse of a person who, as of the first day of a term of enrollment, has accepted full-time, self-sustaining employment and established domicile in the state of Ohio for reasons other than gaining the benefit of favorable tuition rates.

Documentation of full-time employment and domicile shall include both of the following documents:

- a. a sworn statement from the employer or the employer's representative on the letterhead of the employer or the employer's representative certifying that the parent or spouse of the student is employed full-time in Ohio.
- b. a copy of the lease under which the parent or spouse is the lessee and occupant of rented residential property in the state; a copy of the closing statement on residential real property located in Ohio of which the parent or spouse is the owner and occupant; or if the parent or spouse is not the lessee or owner of the residence in which he or she has established domicile, a letter from the owner of the residence certifying that the parent or spouse resides at that residence.

D. Additional criteria which may be considered in determining residency for the purpose may include but are not limited to the following:

- 1. Criteria evidencing residency:
 - a. if a person is subject to tax liability under Section 5747.02 of the Revised Code;
 - b. if a person qualifies to vote in Ohio;
 - c. if a person is eligible to receive state welfare benefits;
 - d. if a person has an Ohio driver's license and/or motor vehicle registration.
- 2. Criteria evidencing lack of residency:
 - a. if a person is a resident or intends to be a resident of another state or nation for the purposes of tax liability, voting, receipt of welfare benefits, or student loan benefits (if the student qualified for that loan program by being a resident of that state or nation);
 - b. if a person is a resident or intends to be a resident of another state or nation for any purpose other than tax liability, voting, or receipt of welfare benefits. (See paragraph 2., a. of this rule.)

E. Exceptions to the general rule of residency for subsidy and tuition purposes

1. A person who is living and is gainfully employed on a full-time or part-time and self-sustaining basis in Ohio and who

is pursuing a part-time program of instruction at an institution of higher education shall be considered a resident of Ohio for these purposes.

- 2. A person who enters and currently remains upon active duty status in the United States military service while a resident of Ohio for all other legal purposes and his or her dependents shall be considered residents of Ohio for these purposes as long as Ohio remains the state of such person's domicile.
- 3. A person on active duty status in the United States military service who is stationed and resides in Ohio and his or her dependents shall be considered residents of Ohio for these purposes.
- 4. A person who is transferred by his or her employer beyond the territorial limits of the fifty states of the United States and the District of Columbia while a resident of Ohio for all other legal purposes and his or her dependents shall be considered residents of Ohio for these purposes as long as Ohio remains the state of such person's domicile as long as such person has fulfilled his or her tax liability to the state of Ohio for at least the tax year preceding enrollment.
- 5. A person who has been employed as a migrant worker in the state of Ohio and his or her dependents shall be considered a resident for these purposes, provided such person has worked in Ohio at least four months during each of the three years preceding the proposed enrollment.

F. Procedures

- 1. A dependent person classified as a resident of Ohio for these purposes under the provisions of paragraph (C)(1) of this rule and who is enrolled in an institution of higher education when his or her parents or legal guardian removes their residency from the state of Ohio shall continue to be considered a resident during continuous full-time enrollment and until his or her completion of any one academic degree program.
- 2. In considering residency, removal of the student or the student's parents or legal guardian from Ohio shall not, during a period of twelve months following such removal, consititute relinquishment of Ohio residency status otherwise established under paragraph (C) (1) or (C) (2) of this rule.
- 3. For students who qualify for residency status under paragraph (C)(3) of this rule, residency status is lost immediately if the employed person upon whom resident student status was based accepts employment and establishes domicile outside Ohio less than twelve months after accepting employment and establishing domicile in Ohio.
- 4. Any person once classified as a nonresident, upon the completion of twelve consecutive months of residency, must apply to the institution he or she attends for reclassification as a resident of Ohio for these purposes if such person in fact wants to be reclassified as a resident. Should such person present clear and convincing proof that no part of his or her financial support is or in the preceding twelve consecutive months has been provided directly or indirectly by persons or entities who are not residents of Ohio for all other legal purposes, such person shall be reclassified as a resident.

Evidentiary determinations under this rule shall be made by the institution which may require, among other things, the submission of documentation regarding the sources of a student's actual financial support.

- 5. Any reclassification of a person who was once classified as a nonresident for these purposes shall have prospective application only from the date of such reclassification.
- 6. Any institution of higher education charged with reporting student enrollment to the Ohio Board of Regents for state subsidy purposes and for assessing the tuition surcharge shall provide individual students with a fair and adequate opportunity to present proof of his or her Ohio residency for purposes of this rule. Such an institution may

require the submission of affidavits and other documentary evidence which it may deem necessary to a full and complete determination under this rule.

UNDERGRADUATES TAKING GRADUATE COURSES

NOTE: Except for students in the Honors Tutorial Program and students who meet the conditions specified below, no undergraduate may take a graduate course for credit.

Senior for Graduate Credit. An Ohio University student, or other well-qualified senior attending another university, who is within nine hours of completing all requirements for the bachelor's degree may be eligible for graduate study as a senior. The student must have an overall grade-point average of at least 2.5 and secure a written recommendation from the dean of his or her undergraduate college and the graduate chair of the department, or departments, offering the graduate courses. Permission to take such courses does not constitute admission to a graduate degree program (see next section). The student admitted as a senior for graduate credit pays undergraduate fees and is not eligible for graduate associateship or graduate scholarship support. Request for this privilege should be made in advance of registration through the Office of Graduate Student Services. A \$10 application fee is charged for this privilege, and admission is normally granted for one quarter only.

Early Admission to a Graduate Degree Program. A superior undergraduate student may seek early admission to a graduate degree program. The student must have an overall grade-point average of at least 3.5 and must have completed all undergraduate requirements except the total credithour requirement by the time of entry into the graduate degree program. After securing the written recommendation of the student's department, the departmental graduate committee, and the dean of his or her undergraduate college, the student may be admitted into a graduate degree program and may enroll in graduate courses for graduate credit. These courses can be used to satisfy both undergraduate and graduate degree requirements. Application for this privilege must be made in advance of registration through the Office of Graduate Student Services. Students who qualify for early admission to a graduate degree program are eligible for graduate associateships or scholarship support.

PRECOLLEGE ORIENTATION AND REGISTRATION

Ohio University conducts a precollege orientation and registration program for new fall quarter students during July, August, and September.

Fall quarter freshmen and transfer students are expected to visit the campus during July, August, or September for a two-day session of orientation, academic advising, and course registration. Parents are encouraged to attend these sessions which provide an opportunity to discuss concerns they may have about the college experience.

Orientation and registration programs for new students entering the University other than fall quarter will be conducted immediately prior to the beginning of each quarter.

Detailed information concerning student orientation and registration is sent to all admitted students from the University College Office.

REGISTRATION FEES

Undergraduate registration fees are payable at the Cashier's Office* prior to the opening of classes and in accordance with instructions issued with registration materials. Checks and money orders should be made payable to Ohio University in the exact amount of the fees. It is important that the student retain all fee receipts.

Payment of fees owed is a prerequisite to official enrollment, and all students should have sufficient funds to cover these expenses. Post-dated checks will not be accepted. Checks issued to the University and not paid on presentation to the bank will automatically cancel any receipts given and result in the assessment of penalties.

Ohio University reserves the right to make, without prior notice, any fee adjustments that may become necessary.

 $^{\circ}$ Regional campus students pay fees at the campus where they are registered. For graduate fees see the Graduate Catalog.

SCHEDULE OF UNDERGRADUATE FEES*

*Subject to change

Instructional Fees (per quarter)

Comprehensive fee for load of 11 to 20 hours inclusive

	Resident of Ohio	Nonresident
Athens campus	\$1,128.00	\$2,422.00
Regional campuses	897.00	2,191.00
lronton Branch	828.00	864.00

Includes the instruction fee, the general fee, and other special services (such as health, library, and testing), and course and laboratory fees. Excludes special-course fees for instruction, as in music and bowling, which are listed in the quarterly *Schedule of Classes*.

Extra fee for each quarter hour in excess of 20 hours

Athens campus	\$ 55.00	\$119.00
Regional campuses	42.00	108.00
Ironton Branch	42.00	47.00

Fee for each hour for load of I to 10 hours, inclusive

Athens campus	\$109.00	\$238.00
Regional campuses	83.00	212.00
Ironton Branch	76.00	79.00

Auditors pay fees in full as above.

Lifelong Learning

Independent Study courses,
each quarter hour \$ 50.00
Independent Study projects,
each quarter hour 57.00
Course Credit by Examination,
each quarter hour27.00
External Student Status
Yearly matriculation fee 65.00
Adult Learning Services
Perassessment (courses 1-6 hours) 109.00
Administration fee

Miscellaneous Fees

Miscellancous rees	
Room (standard double	
occupancy)	\$648.00
Board (full 20 meals	
per week)	671.00
Admission application filing fee	
(nonreturnable)	25.00
Special student application fee	
(nonreturnable)	i5.00
Reclassification fee from	
special student to regular	
student status	10.00

Change of class schedule 4.00

Duplicate official forms, fee	
receipts, grade reports, etc	2.00
Course Credit by Examination,	
each quarter hour	26.00
Graduate application for degree	
Associate's	8.00
Bachelor's	16.00
Master's	
Doctoral	
Reapplication	
Health insurance, annual	
premium	357.00
Late registration and/or	
payment (per week)	20.00
Orientation & testing fee	
Returned check service	
charge (accumulative)	5.00
Transcript of record	2.00
Placement registration fee	20.00
Replace lost lD card	20.00
	J.00
Replace damaged ID card, when old card is returned	4.00

REFUND OF FEES

Refunds—University Policy. The official University policy on the refund of registration fees is: (1) Official withdrawal from the University prior to the first day of classes entitles the student to a refund of 100 percent. (2) Withdrawal from the University during the first 14 days of the quarter (see the academic calendar) entitles the student to a refund of 80 percent (cost of 20 percent) if fees were paid in full. Students on the Monthly Payment Plan will have incurred a charge of 20 percent of registration fees, with this being subtracted from their registration payments to determine the refundable amount. (3) Withdrawal from the University after the first 14 days of classes entitles the student to no refund. (4) Any student withdrawing from the University while owing the University money is considered to be indebted to the University for that amount.

Students dropping hours by change order prior to or during the first 14 days of the quarter, when such changes result in a reduction of fees, are entitled to receive a 100 percent refund of the reduction. Changes made after the 14th day of the quarter will result in no refund.

Refunds—First Quarter Students Receiving Federal Financial Aid. Students who receive Federal Financial Aid and withdraw during their first quarter of attendance at Ohio University will have their refunds computed under a special Pro-Rata Refund Policy. These students will be assessed University charges (tuition and fees, room and board, etc.) prorated to the completed enrollment period up to and including the sixth week of the quarter.

Schedule of Pro-Rata Refunds:

If the student withdraws:	School retains
Prior to the first day of classes	0%
First week of the quarter	10%
Second week of the quarter	20%
Third week of the quarter	30%
Forth week of the quarter	40%
Fifth week of the quarter	50%
Sixth week of the quarter	60%
After the sixth week	100%

Refunds are issued 30 days after the date of withdrawal from the University. Questions about the above items should be referred to the Registrar's Office.

MONTHLY PAYMENT PLAN

A monthly payment plan is available to full-time students (undergraduate over ten hours; graduate over eight hours) on the Athens campus. The plan equalizes the academic year's fees into nine monthly payments with the first payment due on August 9.

Students are charged a \$30 nonrefundable fee to apply for enrollment in the plan. This plan is not a loan program and there is no interest charge.

The refund procedure is based on the logic that all fees for the quarter have been paid. The refundable amount will be adjusted to recognize any unpaid monthly payments for the current quarter.

Contact the Cashier's Office, Chubb Hall, to obtain an application for the Monthly Payment Plan.

Registration Policies and Procedures

REGISTRATION

Details concerning the registration procedure are printed each quarter in the *Schedule of Classes* and may be obtained at the Registrar's Office in advance of each registration.

In accordance with regulations a student currently in attendance at the University may preregister for a subsequent quarter.

New and former undergraduate students will receive registration information by mail with other orientation material.

Identification Card

Each student, when he or she registers, will be issued an identification card by the Registrar's Office, 150 Chubb Hall. This card, when validated at registration, gives the student access to campus services, including, among others, the meal plan, library privileges, and health services through Hudson Health Center.

The card is issued free of charge according to these guidelines:

- A new student or a re-enrolling student who is returning after one year of absence will be issued a card free of charge.
- A student whose name or social security number has changed will be issued a new card free of charge, provided the old card is returned when the new one is issued.

The Registrar's Office will charge a fee for replacing the card according to these guidelines:

- A \$9 fee will be charged to replace a card lost within one year of the last quarter of enrollment.
- A \$4 fee will be charged to replace a damaged card if the damaged card is returned when the new card is issued. Otherwise the \$9 fee will be charged for replacement.
- 3. A \$9 fee will be charged for a new card containing name or social secufity number changes ONLY if the old card is unavailable. If the old card is turned in when the new card is issued, no fee will be assessed.

Student Load

All full-time students, including those on probation, will usually carry a normal load of 16-20 quarter hours.

Students who schedule fewer than 11 credit hours (12 for financial aid recipients) will be considered part-time for the effective quarter.

Veterans Benefits. Undergraduate students who are receiving veterans benefits must register for at least 12

quarter hours of classroom sessions per week for full benefits to be awarded. Graduate students must register for at least nine quarter hours of graduate work to receive full benefits. For more information about veterans benefits, contact the Veterans Coordinator, 110 Chubb Hall.

Auditing and Visiting Privilege

Courses to be audited must be identified at the time of registration. Questions about auditing should be referred to the student's college office. Changes from audit to credit or from credit to audit can be made during the first 14 calendar days of the quarter.

If a student does not meet the instructor's requirements for auditing the course, the instructor may remove the course from the student's registration.

With the permission of the instructor, a full-time student has the privilege of visiting classes in which he or she is not registered.

Classification of Students

A student who has been admitted to the University and who expects to pursue a degree is given rank according to the number of quarter hours earned: freshman, 0-44; sophomore, 45-89; junior, 90-134; and senior 135 and over.

CHANGE PROCEDURES

Change of Class Schedule

A student who finds it necessary to add a course, drop a course, or correct his or her registration may process many changes by telephone. Adding certain courses after classes begin and dropping any course after the fifth week of classes requires special permission from the course instructor. These changes, if permission is granted, can be processed by securing a change order in the office of the academic dean. A fee of \$4 is charged for each change order processed after the fourteenth calendar day of the quarter.

Adds. A course may be added only during the first 14 calendar days of the quarter. For courses requiring permission, the departmental representative or the instructor approves adding a course by initialing the change order. After securing the approval, the student presents the change order form for the dean's approval. For information concerning fee changes, see the Schedule of Undergraduate Fees in this catalog.

Drops. Students may drop any course through the fifth week (defined for the purpose of this policy as the 35th calendar day) of a term. After the end of the fifth week and before the last class day of the quarter, a student may petition his or her dean in writing requesting to drop under special circumstances. Earning a low grade in the course is not to be considered such a circumstance.

A student who drops a course during the first two weeks (first 14 calendar days) will have no record of that course on the transcript.

For any student who drops a course after the 14th day of the quarter the instructor will assign a grade of WP or WF, indicating that the student was performing work considered passing (WP) or failing (WF) at the time the course was dropped. This grade will be awarded at the end of the quarter, at which time the name of each student who has dropped a course will appear on the grade sheet.

Students dropping hours by change order prior to or during the first 14 days of the quarter, when such changes result in a reduction of fees, are entitled to receive a 100 percent refund of the reduction. Changes made after the 14th day of the quarter will result in no refund.

However, if a student is receiving financial assistance, the change in enrollment status may result in the student's having to repay those programs from which he or she received student financial assistance.

A student denied permission to drop a course may appeal the decision through the appropriate grievance procedure. (See the *Student Handbook*.)

Change of Student Personal Information

All changes of student personal data must be reported to the Registrar's Office, Chubb Hall. Forms are available in the Registrar's Office or the office of the student's dean. Requests for changes of name, social security number, and/or birth date must be accompanied by a document verifying the correct information.

Address changes may be reported to most student services offices, including the deans' offices and the Registrar's Office. The student is responsible for any University office communication sent to him or her at the last address reported to the University.

Change of College

Application for transfer from one degree college to another is made in the office of the dean of the college to which the student would like to be admitted. The change must be signed by the deans of both colleges within the first 14 days of the quarter or the student remains enrolled in the initial college. A student must fulfill degree requirements for the college to which he or she transfers. Students may pursue programs in more than one college simultaneously.

LATE REGISTRATION AND LATE PAYMENT POLICY

Unless in the judgment of the registrar a student's registration has been delayed due to the convenience of the University, a late-registering student will be charged a late registration fee beginning with the second calendar week of each quarter.

The late fee is \$20 the second week, \$40 the third week, \$60 the fourth week, \$80 the fifth week, and \$100 the sixth week

The last day to register with a late fee is Friday of the sixth calendar week of the quarter.

In addition to other service charges, a \$20 late payment fee will be assessed by the Bursar's Office on all checks returned by a bank after the payment deadline has passed.

WITHDRAWAL FROM THE UNIVERSITY

Application for withdrawal is made on a withdrawal form obtained in the office of the dean of the college in which the student is enrolled. When the request for the withdrawal has been approved by the dean of the college, the withdrawal is referred to the Registrar's Office, Chubb Hall, which grants an official withdrawal after it has been determined that all obligations to the University have been met. A refund of registration fees is made according to regulations under the Refund of Fees section.

If a student is receiving financial assistance, the change in enrollment status may result in the student's having to repay those programs from which he or she received student financial assistance.

TRANSCRIPTS

To order an official transcript of the academic record, students submit a signed release form or letter, along with a \$2 processing fee for each transcript, to the Registrar's Office. After 3-5 working days, students may pick up transcripts at the Registrar's Office, or the office also mails transcripts to a designated address.

The transcript earries a statement of good standing or academic probation status, as well as an indication of placement on the Dean's List for a given term. All Ohio University coursework is included on the transcript, including regional campus coursework.

Unmet University financial obligations, or pending disciplinary cases, may result in a hold being placed on a student's academic record. A transcript will not be sent until the hold is cleared by the initiating office.

REPLACEMENT DIPLOMA

A notarized affidavit, attesting that the original diploma has been lost or destroyed, or a copy of a court order verifying a legal name change, or a copy of the official marriage certificate must be filed, along with a request for a new diploma, with the Registrar's Office at Ohio University. In case of a legal name change, the original diploma must be returned.

Each affidavit requesting a replacement diploma must be accompanied by a \$15 fee.

The replacement diploma will carry current titles and signatures of University officers. It will carry the notation "official replacement." Allow ten weeks for delivery.

Credit and Grading

CREDIT AND FINAL EXAMINATIONS

All credit is designated in quarter hours. Normally, a quarter hour is the equivalent of one recitation or two laboratory periods a week throughout a quarter.

Final examinations are held during the last week of a session, and students are required to take the examinations according to the schedule issued by the Registrar's Office for courses that require final examinations.

The final examination for honors work must be taken before the opening of the regular examination period. For information concerning honors work, refer to the departmental honors program coordinator.

GRADING SYSTEM AND REPORTS

At the close of a session or upon the completion of a course an instructor reports a grade indicating the quality of a student's work in the course. Once grades are submitted they are final and cannot be changed unless evidence of error can be presented. *Grades cannot be changed by arranging to do additional work*. Points are assigned for each quarter hour of credit earned, according to the following grading system:

A 4.00	B – 2.67	D+1.33
A – 3.67	$C + \dots 2.33$	D 1.00
B+3.33	C 2.00	D0.67
B 3.00	C – 1.67	F 0.00

CR... Credit. In addition to the above grades, a report of credit may be made. This is credit without grade points. Credit is added to the hours earned, but not added to the hours attempted for point-hour calculation. Credit is to be used for certain courses and only by prior approval of the Curriculum Council or in certain special cases by the dean of the college.

PR... Progress. The PR is awarded only in graduate courses and undergraduate courses specifically designated by the department with the approval of the college dean. It indicates the student has made progress in the course in which he or she is registered but has not finished the work required for releasing a letter grade. Progress may extend longer than one quarter. It is not calculated in the grade-point average.

I . . . lncomplete. The student has not finished the work required to receive a regular grade and has the instructor's permission for an extension of time. It is not counted in the grade-point average. Unless it is changed within the first six weeks of the next quarter enrolled, the I converts to F. The

instructor may request that the time limit be extended to the end of the quarter.

When the student applies for graduation any incomplete grades on his or her record will be calculated as F grades for purposes of determining eligibility for graduation. If the I is not completed within six weeks after graduation, the grade will convert to F.

WP/WF... Withdrawal/Pass or Fail. Designation for a course dropped after the 14th day of the quarter.

The above four grades do not count in the grade-point average.

Other reports which will appear on the student's grade slip but which are not assigned by a faculty member:

AU... Audit. Indicates formal participation in a course, but not for credit or a regular grade. A student registering for *Audit* is expected to attend and participate in classes consistent with the instructor's policy. Failure to do so will result in removal of the audit from the student's record. If this action results in a change of fees, the official University policy of refund of registration fees will be applied. Audited courses are not computed in the grade-point average or hours earned.

I*...Administrative Incomplete. Given to a student who initially registers for a course but does not officially drop that course. The I* is given by the Registrar's Office and may be removed in accordance with rules established by the student's college. Until removed, an administrative incomplete will be computed as an F in the calculation of the gradepoint average.

NR... No Report. The instructor left the grade blank on the grade report. The NR may be the result of a faculty member assigning a grade for which the course is not coded as legitimate, or submitting the grades too late to be processed.

P...Pass. Conversion of grades A through D - under the pass/fail option. Credit is awarded, but the grade-point average is not affected. The fail (F) grade counts in the grade-point average the same as any F grade.

A course for which graduation credit is not allowed or a course which has been retaken, will be identified on the transcript. Grades for these courses do not affect the gradepoint average, and credit hours do not count toward graduation.

Retaking a Course

A regular course with fixed content can be retaken to affect the grade-point average. Retaking the course removes the hours and the effect of the earlier grade and retains the later grade, even if the later grade is lower than the earlier. Course credit hours duplicated by retaking coursework are not accepted toward the credit hour requirement for graduation. As a rule, a course may not be retaken to affect the grade-point average after completion of higher-level coursework in the same subject area. Note that courses taken at Ohio University and retaken at another university are not eligible for removal under this policy. Note also that some departments, place limits on the number of times a course may be retaken.

Pass/Fail Option

The pass/fail option is designed to encourage students to explore areas of study which they might otherwise hesitate to enter. It must be initiated by the student.

To be eligible for the pass/fail option, a student must have earned an average of 2.5 or better for his or her latest quarter of full-time enrollment, or have an accumulative average of 2.0 or better. First-quarter freshmen will be considered as having met the above requirement.

The pass/fail option is subject to the following restrictions: (1) Students may complete up to 20 quarter hours

under this option; (2) A student may take no more than one course per quarter by pass/fail; and (3) No course taken pass/fail may be used to fulfill any graduation requirement (college, school, or departmental) other than the totalhours requirement. For example, courses taken pass/fail cannot be used to satisfy distribution requirements, requirements of courses above a specified level, a specific course established as a requirement for majors in a departmental major program, or any other such requirements. (4) The student must complete the Pass/Fail Application Form and turn it in to his or her dean's office by the 14th calendar day of the quarter. No change can be made after this time. (5) The professor is not to know who elects his or her course on the pass/fail option. A grade will be turned in at the regular grade-processing time and will be converted to a Por Fon the transcript. The grade cannot be retrieved.

Point-Hour Ratio (Grade-Point Average)

The basis for determining scholastic standing is the point-hour ratio or grade-point average (g.p.a.). It is obtained by dividing the total number of points earned by the total number of quarter hours of credit attempted.

Transfer Credit Evaluation and Appeal Process

Transfer Credit is officially accepted for placement on the Ohio University record by the University examiner in the Office of Admissions. The examiner works with colleges and departments to determine the applicability of this coursework to graduation requirements. For details of credit evaluation for all prospective students, refer to the Admissions and Fees section of this catalog.

Appeal Process. The following appeal process applies to questions that arise regarding applicability of transfer credit to program requirements at Ohio University. Students wishing to appeal decisions regarding transfer credit applicability should follow these steps:

- Step 1. The first step of appeal is informal. The student requests a review by the individual who made the initial decision regarding applicability. To initiate this process, contact the University examiner in the Office of Admissions for assistance within 90 days of receiving the initial course evaluations.
- Step 2. If the matter is not resolved to the student's satisfaction through informal discussion, the student may request that the examiner bring the issue before the assistant dean of the student's college. The assistant dean will consider the issues, contact faculty in the appropriate department/school, and render a decision.
- Step 3. If the student still doesn't feel a resolution has beeen achieved, he or she may request that the examiner forward the matter to the Ohio University Transfer Credit Appeals Committee, which includes the following members: the assistant registrar, the dean of University College, and two faculty members, appointed by the provost, from the college/department where the courses under consideration would transfer.
- Step 4. If the matter is still not resolved to the student's satisfaction, the student may take the appeal the State Appeals Review Committee. Further information about this process is available from the University examiner.

Segmented Transcript Policy for Undergraduates

An undergraduate student who re-enrolled in the University during fall 1985 (9/11/85) or later, after an absence of six or more years, may petition the dean of his or her academic college to have the transcript segmented. If the petition is approved, all courses will remain on the record, but

the grades earned earlier will be removed from the cumulative grade-point average, while the hours earned will be carried forward.

Subsequent gaps of six or more years will not, however, result in further segmentation of the student's record.

The following provisions are also a part of this policy:

- 1. A student must be re-enrolled and complete a minimum of 48 quarter credit hours and three academic quarters of coursework at Ohio University before graduation.
- 2. The new grade-point average will be used for determining probationary status and liability of being dropped. (See current *Undergraduate Catalog*, Probation and Drop Regulations.)
- 3. The grade-point average for determining honors at graduation will be based on all hours attempted at Ohio University, including those before segmentation.
- 4. The grade-point average for determining the two-point minimum grade-point average for graduation overall and in the major will be based on all hours attempted at Ohio University, including those attempted before segmentation.
- 5. The grade-point average used for consideration for entrance to academic programs and eligibility for scholarships and honor societies will be determined by the relevant officials or committees; they may at their discretion use both current and previous grade-point averages or only the new grade-point average.

Students interested in the Segmented Transcript Policy can find further information and application forms at their college office.

Continuing Education Unit

Participants in designated noncredit courses may be awarded continuing education units (CEUs). The CEU is a measurement (one unit per ten class contact hours) nationally recognized by business, industry, and professional organizations for an individual's efforts toward professional growth. Permanent records of CEUs earned are kept in the Office of Lifelong Learning, which, upon request, will provide a copy of an individual's record.

Dean's List

The Dean's List, compiled at the close of each quarter, includes the names of all students who have point-hour ratios for the quarter of at least 3.3 on a minimum of 16 quarter hours of credit earned, including 12 hours attempted for letter grades.

PROBATION AND DROP REGULATIONS

Review of Records

The University requires a student to maintain an accumulative grade-point average (a.g.p.a.) of at least 2.0. For this purpose each full-time student's record is reviewed at the close of each quarter. For part-time students the review takes place at the close of the quarter in which the accumulative number of hours of enrollment since initial enrollment or since the last review exceeds ten.

Probation

Students who, at the time of review, do not have the required 2.0 minimum a.g.p.a. will be placed on probation or, if already on probation, will either be continued on probation or dropped from the University.

Removal of Probation

Removal of probationary status for a full-time student is automatic at the close of each quarter when a student's a.g.p.a. rises to 2.0 or above.

Continued Probation

A student already on probation who does not qualify for removal may continue until the next review if, in the opinion of the dean, adequate progress towards attaining an a.g.p.a of 2.0 has been made. The number of times a continuance can be granted is limited to three: thus for full-time students there is a limit of four consecutive quarters on probation.

Dropped from the University

If denied continuation of probation (see above), a student will be dropped from the University.

A student who is dropped may not enroll for regular courses on any Ohio University campus. If the student successfully completes work at other institutions, the credit may be accepted upon re-enrollment at the discretion of the dean.

Reinstatement

A student who has been dropped from the University may petition the dean of his or her college for reinstatement.

Normally a petition for reinstatement will not be considered until 12 months after the student was dropped.

A student who has been dropped for a second time is reinstated only under extraordinary circumstances, and then not until 24 months after the student's second dismissal.

As a condition for reinstatement, it is possible for a dean to suggest certain remedial steps to be taken by the student usually in the form of courses to be taken at other institutions or through study by corrrespondence or course credit by examination. However such steps will not constitute sufficient grounds for waiving or shortening the waiting period for reinstatement.

Deficiency Points

When a student's accumulative grade-point average is below 2.0, the grade report shows the number of *deficiency points*. The deficiency points are determined by multiplying the total number of hours attempted by two and subtracting from this all points earned. For example, if a student has attempted 40 hours and has earned 65 points, the deficiency is 15. That is, 40×2 (the grade-point average required for graduation) equals 80 minus 65 points earned equals 15 deficiency points. Thus the number of deficiency points can be reduced by subsequent work for which the quarterly average is above 2.0.

Generally a student is considered to have made adequate progress towards removal of probation if the number of deficiency points has been reduced at a rate consistent with the removal of all deficiency points within the prescribed period (maximum four quarters for full-time students).

College Standards

In addition to the University minimum standards given above, some colleges maintain higher standards of performance in professional courses or other required work within the college. A student dropped from the college because of failure to meet such additional standards, but who is not subject to dismissal according to the University rules presented here, is still eligible for admission to other programs in the University. Otherwise, a student dropped by a college is considered to be dropped by the University and cannot apply for admission to another college without first being reinstated.

Academic Misconduct

Academic misconduct includes cases of cheating and plagiarism. Cheating implies dishonesty or deception in fulfilling academic requirements. A faculty member has the

authority to grant a failing grade in cases of academic misconduct as well as the discretion to refer the case to the director of judiciaries. The director of judiciaries, the University Hearing Board, and the University Appeal Board have the authority to take formal action against a student including, but not limited to, suspension or dismissal from the University. However, the director of judiciaries, the University Hearing Board, and the University Appeal Board have no authority to modify a grade given by a faculty member.

Dishonesty occurs in instances of furnishing false information to the University by forgery, alteration, or misuse of, among other things, University documents or records, furnishing the University a false written record or false oral statement, or furnishing false identification to a University official.

Plagiarism can take many forms, but in essence it involves the presentation of some other person's work as if it were the work of the presenter. This kind of deception has no place in the academic world.

Plagiarism, a form of academic misconduct, will not be tolerated within the Ohio University community. Whenever plagiarism takes place, as determined by the judgment of a faculty member, or by the procedures of the Office of University Judiciaries, serious action will be taken against the student committing plagiarism. Such action may be failure of work undertaken; failure of the course; censure by the faculty member, department, or college involved; and/or formal action by the Office of University Judiciaries, which can include suspension or dismissal from the University.

Whenever formal action is taken with respect to plagiarism, the student(s) involved, the faculty member, the department chair, and the student's dean should be notified of the action.

It is appropriate for each faculty member to point out each quarter, among the several introductory items of business related to the course, the nature of plagiarism and the range of punishments pertaining to such an offense.

If a student's course grade is lowered by an instructor who has accused the student of plagiarism, and if the student wishes to appeal this grade, he or she may follow the usual appeal route through the instructor, chairperson, and dean. If satisfaction is not achieved through this process, the appeal may be taken to the Student Grievance Board.

If a student wishes to appeal an action of the University Judiciaries or the University Hearing Board, such as suspension or expulsion, he or she appeals to the University Appeal Board.

CLASS ATTENDANCE POLICY

Each instructor will state his or her policy during the first week of classes each quarter.

Two-Hour Rule

A student who misses the first two contact hours of a course for which he or she is registered may be denied permission to remain in the class. The student who has missed the first two contact hours should verify his or her status in the class with the instructor. The instructor has the option of dropping or retaining the student. Students not retained because of missing the first two contact hours must adjust their own schedules. Failure to process the change can result in an F or l* grade. NOTE: A student not retained on the instructor's class roster is not automatically dropped from the official class schedule. The student must process the change to accomplish this. This policy applies to the first two hours of a class, not the first two days. The first meeting of some evening classes is the evening before the official first day of classes.

Instructor's Attendance Reports

Instructors are encouraged to report to the office of the dean of the appropriate college the names of students who are frequently absent. This enables the staff to investigate such cases and to determine what assistance these students may need in dealing with problems outside the classroom.

Notification of Causes of Absence

Under certain conditions a notification of absence enabling a student to make up work may be obtained from the appropriate office as indicated below. The following rules apply:

- When a student has participated in an authorized University activity (a departmental trip, music, or debate activity, etc.) the notification should be issued by the sponsoring office.
- A student absent from class due to hospitalization as an inpatient in O'Bleness Memorial Hospital is NOT issued a notification of class absence. However, the student may request that the instructors call Hudson Health Center to verify the student's hospitalization on certain days.
- 3. A student who receives medical care as an outpatient at the Hudson Health Center will not be issued a notification of class absence. However, the student may request that the instructor call the center (the attending physician, if possible) to verify outpatient care on a given day. It is assumed that students visiting the health center as outpatients will do so, whenever possible, without missing classes.
- 4. A student who receives medical care from health care personnel or facilities other than Student Health Service is expected to present the instructors with verification of the date(s) such care was received.
- 5. Instructors are urged to assist, without prejudice, students returning to a class after a legitimate absence. In cases of legitimate absence—such as illness, death in the immediate family, religious observance, involvement in University-sponsored activities—makeup work will be arranged subject to limitations previously announced by the instructor. There are occasions when the size or nature of the course make it necessary to set limits on the number of excused absences or the availability of makeup work, particularly for examinations or special events such as field trips or outside speakers. Such limitations will be explained in the instructor's statement of attendance policy at the beginning of each course. Students with scheduled activities must check with the instructor as early as possible to clarify that there will be no conflict with the policy.

STUDENT ATHLETES

Minimum Academic Progress

Eligibility for regular-season competition subsequent to the student athlete's first academic year in residence or after the student athlete has utilized one season of eligibility in a sport shall be based upon; (1) the satisfactory completion, prior to the beginning of each fall quarter, of an accumulative total of quarter hours of academic credit acceptable toward a baccalaureate degree in a designated program of studies, which is equivalent to the completion of an average of at least 12 quarter hours during each of the previous academic terms in academic years in which the student athlete has been enrolled; or (2) satisfactory completion of 36 quarter hours of acceptable degree credit since the beginning of the student athlete's previous fall quarter.

The calculation of credit hours shall be based on hours earned or accepted for degree credit in a specific baccalaure ate degree program for the student athlete. Hours earned

after the regular academic year (e.g., hours earned in summer school) may be used to satisfy academic requirements of the above regulation. (NCAA Bylaw 5-1-(j)(6)(ii).)

Student Records Policy

UNDERLYING PRINCIPLES

Ohio University's commitment to its educational mission and to the students and society it is obligated to serve demands that it maintain various records. No education records will be maintained that are not directly related to the basic purposes of the University. All policies and practices governing the collection, maintenance, review, and release of records will be based upon the principles of confidentiality and the student's right to privacy, consistent with the Family Educational Rights and Privacy Act of 1974. This policy shall govern the collection, maintenance, review, and release of student records on the Athens and regional campuses of Ohio University. A student is herein defined to mean any person for whom the University maintains education records or personally identifiable information, but does not include a person who has not been in attendance at the University or any of its regional campuses.

TYPES OF RECORDS

The University recognizes two general types of records: education records and unofficial records.

a. Education Records

Education records are those records which are directly related to a present or former student in any form (e.g., print, electronic, microfilm, etc.), which contain information directly related to a present or former student, and which are maintained by the University or by a person acting for the University. Education records shall be subject to the principles regarding collection, maintenance, review, and release which are described below:

Education records include, but are not limited to, the following:

- Admissions records maintained by the Office of Admissions, the College of Osteopathic Medicine, and the Office of Graduate Student Services. The director of admissions, the dean of the College of Osteopathic Medicine, or the associate provost for graduate and research programs are the official custodians of these records;
- Academic records maintained by the dean of the student's college; academic departments; the Registrar's Office; and the Office of Lifelong Learning. The registrar, the deans of the colleges, or the chairpersons of the departments are the official custodians of these records;
- Disciplinary records maintained by the University Judiciaries. The director of Judiciaries is the official custodian of these records;
- 4. Financial aid and student employment records maintained by the Office of Student Financial Aid and Scholarships. The director of the Office of Student Financial Aid and Scholarships is the official custodian of these records:
- Placement records maintained by the Office of Career Services. The director of Career Services is the official custodian of these records;
- Housing records, including contract and lease agreements, maintained by the Housing Office. The director of Housing is the official custodian of these records;
- financial records by offices which initiate, collect, and record fees assessed and paid;

- 8. International student records. The director of International Student and Faculty Services is the custodian of these records:
- 9. Any and all other records not specifically designated as unofficial records under subsection b., maintained by a University office or agency as essential to fulfilling the basic purpose and responsibility of the office or agency. The University official responsible for that office or agency is the official custodian of these records.

b. Unofficial Records

Unofficial records include:

- Records of institutional, supervisory, and administrative personnel, and faculty and educational personnel ancillary thereto which are in the sole possession of the maker thereof and which are not accessible by or revealed to any other person except a substitute. A substitute means an individual who performs on a temporary basis the duties of the individual who made the record and does not refer to an individual who permanently succeeds the maker of the records in his or her position;
- Records and documents of University Security, provided that the records and documents are kept apart from the records described in subsection a. of this section, which are maintained solely for law enforcement purposes, and which are not available to persons other than law enforcement officials of the same jurisdiction or other University law enforcement personnel;
- 3. In the case of persons who are employed by the University but who are not in attendance, records made and maintained in the normal course of business which are related exclusively to such person in his or her capacity as an employee and which are not available for use for any other purpose;
- 4. Records which are created or maintained by a physician, psychiatrist, psychologist, or other recognized professional or paraprofessional acting in his or her professional capacity, and which are created, maintained, or used only in connection with the provision of treatment to the student, and which are not available to anyone other than persons providing such treatment; provided, however, that such records can be personally reviewed, upon written notice by the student, by a physician, or by other appropriate professional of the student's choice:
- 5. Directory information, including the student's name, address, telephone number, date and place of birth, major field of study, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, most recent previous educational agency or institution attended by the student, and other similar information; subject, however, to the limitation stated under the Release of Student Records section below.

MAINTENANCE OF RECORDS

Education records shall be maintained only by University administrative personnel assigned responsibility for each of the types of records listed in the Types of Records section above. All University personnel involved in the handling and maintenance of education records shall be instructed concerning the confidential nature of such information and their responsibilities regarding it, pursuant to this policy and the Family Educational Rights and Privacy Act of 1974. This instruction should be a part of each office's orientation procedure.

PERSONS AUTHORIZED TO PLACE MATERIALS IN RECORDS FILES

Only the following qualified persons are permitted to place information in an education records file: personnel in

the office or agency responsible for maintaining the files, and the individual student or others at the request of and, therefore, with the consent of the student.

CHALLENGING OR REMOVING FILE CONTENTS

A student has the right to a formal hearing, pursuant to and in compliance with sections 99.20 through 99.22 of the Regulations to the Family Educational Rights and Privacy Act of 1974, to challenge the content of such student's education records in order to ensure that the records are not inaccurate, misleading, or otherwise in violation of the privacy or other rights of students, and to provide an opportunity for the correction or deletion of any such inaccurate, misleading, or otherwise inappropriate data contained therein, and to insert into such records a written explanation respecting the content of such records.

However, the student shall first attempt to informally resolve his or her grievance through the department chair, dean of his or her college, or, in the case of other records, through the administrative officer responsible for maintaining the records. The office responsible for maintaining the records may charge a reasonable fee, but not more than \$2 per page, for the reproduction of the records. The department chair, dean, or administrative officer, after careful review of the facts surrounding the challenge, shall inform the student, in writing and within five (5) days after the student presents the challenge, of his or her decision and any corrective action that will be taken.

If the student is dissatisfied with the results of his or her informal challenge through the department chair, dean, or administrative officer, he or she shall then file a formal complaint.

STUDENT ACCESS TO RECORDS

A student who is or has been in attendance at Ohio University shall have the right to inspect and review the contents of his or her education records, subject only to reasonable arrangements concerning time, place, supervision, and cost of reproduction of the records; but in no case shall the time be more than thirty (30) days after a request has been made. Costs of each reproduction shall not be greater than \$2 per page. Exceptions to this general right of review are:

- a. Confidential financial records of the student's parents or any information contained therein;
- b. Confidential letters and statements of recommendation, which were placed in the education records prior to January 1, 1975, as long as such letters or statements are not used for purposes other than those for which they were specifically intended, as determined by the administrative officer responsible for the office or agency where the record is kept;
- c. Unauthorized access to computer/electronic files:
- d. If the student has signed a waiver of the student's right of access under this section and the Family Educational Rights and Privacy Act of 1974, confidential recommendations respecting admission to any educational agency or 'institution, respecting an application for employment, or respecting the receipt of an honor or honorary recognition.

A student or a person applying for admission may waive his or her right of access to confidential statements described in subsection b. of this section, except that such waiver shall apply to recommendations only if the student is, upon request, notified of the names of all persons making confidential recommendations, and such recommendations are used solely for the purpose for which they were specifically intended. The student may revoke, in writing, the previous waiver of his or her right to access to confidential statements or recommendations. Such revocation shall only apply to confidential statements or recommendations

placed in the record after the waiver has been revoked. Such waivers may not be required as a condition for admission to. receipt of financial aid from, or receipt of any other services or benefits from the University.

RELEASE OF STUDENT RECORDS

Student records at Ohio University are held in trust by the University for the mutual benefit of the student and the educational mission of the University. Therefore, except with the prior written consent of the student, or as otherwise stated below, no information in any student education record file may be released to any individual or organization.

- a. Record-keeping personnel may have access to student education records according to the conditions stipulated in the Maintenance of Records section above.
- b. Members of the faculty and staff and other persons demonstrating a legitimate educational interest may have access to student education records for internal educational purposes or for necessary administrative and statistical purposes only. The legitimate educational interest will be determined by the University official responsible for the particular student's education record. Legitimate educational interest is used here in its traditional and classical sense. It means that, in order to serve students and the University, careful, considerate, and responsible judgments must be made by professional people who are responsible and accountable for these judgments. The rights of grievance and appeal are available to the student through the responsible official.
- c. Direct access to financial, medical, psychological, and placement files is limited to the professional and clerical staff responsible for those matters.
- d. The following information will be considered public and may be published in a University publication: the student's name, address, telephone number, date and place of birth, major field of study, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, the most recent previous educational agency or institution attended by the student, and other similar information. Relative to such public or directory information, the University shall give public notice of the categories of information which shall be considered public information, and shall allow a reasonable period of time after such notice has been given for a student to inform the University that all of the information designated should not be released without the student's prior consent.
- e. Direct access to disciplinary files is limited to the staff of the Office of Judiciaries and the Office of Legal Affairs. and the dean of students and his or her immediate staff. This section shall not be construed so as to prohibit the Office of Legal Affairs from advising appropriate University offices that demonstrate a legitimate educational interest of the facts and disposition of a particular disciplinary case, nor shall it be construed so as to prohibit the Office of Judiciaries from advising any person demonstrating a need to know as to whether a disciplinary file does or does not exist.
- f. Medical and psychological information is legally confidential and privileged. It will not be released to anyone without the express written authorization of the individual involved. In such cases, the individual must designate what information is to be released and to whom that information is to be released.
- g. Notwithstanding the provisions of subsections a.-l. of
 - Education records will be released on compliance. with a judicial order, or pursuant to any lawfully issued subpoena, upon condition that the student is reasonably notified of all such orders or subpoenas

- in advance of the compliance therewith by the
- 2. Records, or information from records containing personally identifiable information, may be made available to officials of other schools or school systems in which the student seeks or intends to enroll, upon condition that the student be notified of the transfer, receive a copy of the records if desired, and has an opportunity for a hearing to challenge the content of the record.
- 3. Records or information from records containing personally identifiable information may be released in connection with a student's application for, or receipt of, financial aid.
- 4. Records or information from records may be released to the parents of a dependent student, as defined in Section 152 of the Internal Revenue Code of 1954. The University presumes for this purpose only that all students are independent. The parents of a student have the burden to show dependent status as defined in Section 152 of the Internal Revenue Code of 1954.
- 5. Records or information from records may be released to the categories of persons or institutions designated in Section 438(b)(1)(C), 438(b)(1)(E) and 439(b)(3) of the Family Educational Rights and Privacy Act of 1974, and sections 99.30(a)(2), and 99.31 through 99.36 of the regulations thereto.
- 6. Records or information from records may be released to organizations conducting studies for, or on behalf of, educational agencies or institutions for the purpose of developing, validating, or administering predictive tests; and administering student aid programs and improving instruction, if such studies are conducted in such a manner as will not permit the personal identification of students and their parents by persons other than representatives of such organization and such information will be destroyed when no longer needed for the purposes for which it was
- 7. Records or information from records may be released to accrediting organizations in order to carry out their accrediting functions.
- 8. Records or information from records may be released to appropriate persons if the knowledge of such information is necessary to protect the health or safety of the student or other persons.
- 9. The University officials responsible for implementing the Student Records Policy and ensuring compliance with the Family Educational Rights and Privacy Act of 1974 are the vice president for administration with the assistance of the dean of students and the director of legal affairs. The University ombudsman may examine all education records of a student upon authorization by the student or the director of legal affairs.

RECORD OF ACCESS

Each office shall keep with the education records of each student a record which will specifically indicate the legitimate interest that each such person, agency, or organization, other than other school officials and persons designated in the Release of Student Records section above, has in obtaining this information. Such record of access shall be available only to the student, the school official, and his or her assistants who are responsible for the custody of such records, and to persons or organizations authorized to conduct an audit pursuant to the Family Educational Rights and Privacy Act of 1974. The record should include the name of the individual or agency requesting information, reason for the request, date of the request, and the disposition of the request. The office responsible for the records shalt, upon a request in writing by the student, provide a copy of the records disclosed and charge the appropriate fees therefore. Education records or information

therefrom shall be transferred to a third party only on the condition that such party will not permit any other party to have access to such information without the written consent of the student.

RETENTION OF RECORDS

Each record-keeping office will establish and make available a reasonable and justifiable policy regarding the retention of records after the separation of the student from the University. Where legal statutes govern retention, such policies shall be in accordance with those statutes.

HOLDS ON RELEASE OF RECORDS

Unmet University financial obligations, or pending disciplinary cases, may result in a hold being placed on the release of student records. The office originating the hold must inform the student that it has initiated such action.

INCORPORATION OF FEDERAL LAW

The Family Educational Rights and Privacy Act of 1974, and the regulations enacted in pursuance thereof, are hereby incorporated by reference into this policy; and, to the extent that this policy conflicts with the law and/or regulations, the law and/or regulations shall take precedence.

Graduation Requirements

APPLICATION

A student who is a candidate for graduation must make application in the Registrar's Office and pay the application fee no later than the deadline listed in the academic calendar for the quarter in which graduation is planned. This application initiates the process which informs the student's college to check for fulfillment of degree requirements. The process culminates with the entry of the college, major, other concentrations if any (such as minor, second teaching field, etc.), degree, and date of granting the degree on the student's permanent (academic) record. The application fee for a bachelor's degree is \$16 and for an associate's degree, \$8.

If an applicant fails to meet the requirements for graduation, he or she may reapply for the quarter in which completion of the requirement is planned. The fee for reapplication is \$5.

Students applying for a bachelor's degree must have a minimum of 192 quarter hours of credit with all college requirements met. The associate's degree requires a minimum of 96 quarter hours.

SCHOLASTIC AVERAGE

To meet the minimum standards for graduation from Ohio University, a student must have a point-hour ratio of 2.0 (C) on all hours attempted and in the major or equivalent as determined within the college.

MAJOR AREAS OF STUDY

Requirements for majors and fields of concentration are determined by the individual colleges. A transfer student who has completed most or all of the courses in a major area of study at another institution may be required to satisfy the departments concerned about whether Ohio University academic standards in that area have been met. This can be

in the form of additional coursework in the major at Ohio University.

MINOR AREAS OF STUDY

While most programs do not require the completion of minor areas of concentration, a variety of minors is offered by several departments. In many cases, these minors may be completed even when the student is not enrolled in the college which offers that minor. Requirements for the available minors are explained in the Colleges and Curricula section of this catalog.

DEVELOPMENTAL COURSE CREDIT

No more than eight credit hours earned in developmental courses may be applied toward the total hours required for graduation. Developmental courses shall be so designated and publicized by the curricular committees of the appropriate academic units.

RESIDENCE REQUIREMENTS FOR GRADUATION

Bachelor's Degree

Residence credit is defined as credit earned by regular enrollment at Ohio University on the Athens campus, on any of the regional campuses, by any of the approved programs abroad, by any approved student teaching, by Independent Study and Course Credit by Examination arranged through Ohio University's Independent Study Program, by degree credit earned through continuing education, or by any combination of these methods.

The minimum requirement for students who complete fewer than 96 quarter hours at Ohio University is the final year (three quarters) with 48 hours of credit. For a student who completes 96 or more quarter hours of Ohio University credit, the final quarter shall be in residence as defined by residence credit in the above paragraph.

If a student begins graduate study at Ohio University before completion of all requirements for a bachelor's degree, residence for the bachelor's degree will be reduced by as many hours as credit hours of graduate work completed. The number of hours subtracted will be credited toward the residence requirement for a master's degree if the credit is acceptable in the program approved for graduate work toward a degree. Residence used for meeting requirements for one or more bachelor's degrees may not also be used for meeting the residence requirements for a master's degree.

The residence regulations apply to a student who has been approved for graduation in absentia and is completing the last year in an accredited institution, except that the regulations apply to residence before the student leaves the University.

A student should make certain that particular residence requirements of his or her college also have been met.

Associate Degree

A student seeking an associate degree must earn at least 30 quarter hours of residence credit at Ohio University. Moreover, students who complete fewer than 60 quarter hours of Ohio University credit must earn at least eight of the final 15 hours in residence as defined below. If the degree applicant has not earned Ohio University credit within two years of the quarter in which application is made, he or she must earn Ohio University credit during the quarter in which the associate degree is earned.

Residence credit is defined as credit earned by regular enrollment at any Ohio University campus, by any of the

approved programs abroad, by any approved student teaching, by Independent Study through Correspondence or Course Credit by Examination arranged through Ohio University's Office of Lifelong Learning, by degree credit earned through continuing education, or by any combination of

Problems related to the residence requirements should be discussed with the student's academic dean. In certain cases exceptions to residence requirements may be made.

IN ABSENTIA

In absentia permission is obtained in writing from the dean of the college in which the student is enrolled. To obtain the bachelor's degree, a student who has been approved for the senior-in-absentia privilege in an approved professional school must have completed a full year's work in the professional school of the quality prescribed for the bachelor's degree at Ohio University and be eligible for advancement without condition to the second year. The official transcript from the school must be submitted to the Office of Admissions, Chubb Hall, Ohio University, before the degree-conferring date.

The in absentia privilege does not apply to graduate degree programs.

CATALOG OF ENTRY

The published degree and major requirements stated herein remain in effect for a student entering under this catalog for a period of five years from the date of first registration in the University. If the student does not complete all degree requirements within five years, the requirements of the current catalog take effect.

Changes in either major or nonmajor requirements made necessary by altered or discontinued courses or by requirements imposed by external accrediting or certification agencies will be resolved on an individual basis by the dean of the student's degree college. Wherever it is possible, new requirements will be implemented with a beginning class or upon the expiration of the appropriate time limit.

A transfer student is governed by the same regulations, except that the number of years in which to complete the degree requirements is reduced by the number of years of transferred work.

GRADUATION WITH HONORS

A candidate for the bachelor's degree who is graduated with a point-hour ratio of 3.0 to 3.49 on all hours attempted is distinguished by the notations "with honor" on the commencement program and the student's permanent record and "cum laude" on the diploma; with a point-hour ratio of 3.50 or above, the candidate is distinguished by the notations "with high honor" on the program and the student's permanent record and "summa cum laude" on the diploma.

A candidate must complete a minimum of 48 hours of letter grades in residence at Ohio University to be cligible for honors

A candidate who has successfully completed a program of study with honors is distinguished in the commencement program and on the diploma with the appropriate notation.

GRANTING OF DEGREES AND COMMENCEMENT

Degrees are granted at the close of each quarter. The annual commencement is held at the close of the spring quarter. Candidates for spring quarter graduation and recipients of degrees at the preceding summer, fall, and winter quarters are invited to attend the exercises.

A SECOND BACHELOR'S DEGREE

A student who desires two bachelor's degrees may meet the requirements for them either simultaneously or successively:

- 1. If a student desires to complete the requirements for the two degrees conferred on the same date, he or she must meet the requirements for both degrees and must have completed a total of 13 quarters of college work or its equivalent (208 hours), with a minimum of five quarters of residence, or the equivalent, at Ohio University. When the two degrees are offered by different colleges, the student must register in both colleges and meet the residence requirement the quarter in which the degrees are to be conferred.
- 2. If a student has met the requirements for two degrees as indicated above and desires to have the degrees conferred in successive quarters, he or she may do so without further credit or residence. For example, one degree may be conferred at the end of one quarter and application made for the second degree in a subsequent quarter.
- 3. If a student desires to take a second bachelor's degree after receiving the first, he or she must complete the requirements for the second bachelor's degree and meet the residence requirement in the college offering the second degree. (See individual college requirements under Colleges and Curricula.)

COURSE CREDIT BY EXAMINATION

Course Credit by Examination is designed for students who wish to demonstrate proficiency in a particular Ohio University course. A student may take up to six months after enrolling for credit by examination to prepare for the examination. An information sheet describing the nature of the examination is used by the student as a guide in preparing for it. Regular Ohio University credit is granted for a grade of D - or better with the pass/fail option available in accordance with the University regulations for this option. A failed CCE course will appear on the transcript as an F, in the regular manner. In order for a student to retake a course failed in this program, special permission must be obtained from the office of the student's dean. The grade received is used in computing the point-hour ratio of Ohio University students, but enrollment in Course Credit by Examination does not affect the quarterly course load.

Ohio University students must obtain permission from their academic deans to enroll in the program. Others are not required to have permission, but if they plan to transfer the credit to another institution they should ascertain in advance if it will be accepted.

Registration and arrangements for the examinations are made in the Office of Independent Study, 302 Tupper Hall. Complete information and a listing of the courses regularly available can be obtained at this office.

GENERAL EDUCATION REQUIREMENT*

An educated person needs certain intellectual skills in order to participate effectively in society. These include; (1) the ability to communicate through the written word and the ability to use quantitative or symbolic reasoning; (2) broad knowledge of the major fields of learning; and (3) a capacity for evaluation and synthesis. To meet these objectives. Ohio University has instituted a three-tier General Education Requirement to be met prior to graduation by all students according to the following schedule.

Tier I: Quantitative Skills and English Composition

Tier II: Breadth of Knowledge

Tier III: Synthesis

^{*}Honors Tutorial College students are exempted from University General Education Requirements:

Tier I: Quantitative Skills

All students entering Ohio University as freshmen in September, 1980, and in subsequent years must demonstrate an acceptable level of quantitative skills. Examinations administered by Ohio University will determine whether a student must take a basic quantitative skills course (MATH 101) prior to enrollment in one of the following Tier I courses:

CS 220 PHIL 120 MATH 113, 115, 151 PSY 121 MATH 120, 121 (elem.

education majors only)

These courses are marked in the Courses of Instruction section of this catalog by the designation (1M) following the title and credit hours.

Students who demonstrate exceptional quantitative skills, as evidenced by their score on the Mathematics Placement Examination, may be exempted from the Tier I requirement. This level of skill allows placement into MATH 263A

Tier I: English Composition

All students entering Ohio University as freshmen must demonstrate an acceptable level of writing skill.

Exams administered by Ohio University will determine whether a student should take a basic writing skills course (ENG 150) prior to enrollment in either ENG 151, 152, or 153. These courses are marked in the Courses of Instruction section of this catalog by the designation (1E) following the title and credit hours.

An advanced composition course is also required. Students unable to demonstrate advanced writing proficiency at the junior level must take an approved advanced writing course such as:

ANTH 356J HECE 345J ART 300J HLTH 370J HREC 370J CA 360J EDCI331J IT 370J ENG 305J, 306J, JOUR 441J 307J, or 308J MGT 325J F!LM 344J ML 321J or 370J GEOG 375J MUS 320J HIST 301J or 396J POLS 305J PHIL 301J or 360J

SOC 356J

These courses are marked in the Courses of Instruction section of this catalog by the designation (1J) following the title and credit hours.

The requirements faced by transfer students are determined by point of entry and the number and type of credit hours transferred.

Tier II: Breadth of Knowledge

Students entering Ohio University in September, 1981, and in subsequent years are required prior to graduation to complete a total of 30 credit hours from an approved list of courses in the following areas:

Applied Sciences and Technology (A) Humanities and Fine Arts (H) Natural Sciences and Mathematics (N) Social Sciences (S) Third World Cultures (T)

Students are required to take at least four credit hours in four of the five distribution areas and may satisfy no more than two of the required four areas with courses from the same department. Students may satisfy no more than 12 of the 30 hours with courses from the same department.

Courses that fulfill a Tier I requirement cannot be applied toward Tier II. A student may apply one approved Tier II course in his or her major department toward the partial fulfillment of the Tier II requirement (in the case of Bachelor of Specialized Studies students, one approved Tier II course in the area of concentration may fulfill a Tier II requirement).

The students may select, in consultation with the advisor, courses from among the following departments as listed by their catalog numbers, to fulfill the Tier II breadth of knowledge requirement. Please consult the Courses of Instruction section of this catalog for descriptions of courses currently approved. Approved courses are marked by (2A), (2H), (2N), (2S), or (2T) following the title and credit hours.

Applied Sciences and Technology (2A)

Biological Sciences: 220

Chemical Engineering: 331

Chemistry: 101

Engineering and Technology: 280, 320, 350, 470

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Health and Sport Sciences: 202 Hearing and Speech Sciences: 108

Human and Consumer Sciences-Food and Nutrition: 128

Industrial Technology: 110 Microbiology: 211, 212 Plant Biology: 103, 160

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Afro-American Studies: 110, 150, 210, 211, 250, 350

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Art History: 211, 212, 213

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Microbiology: 201 (O.U. Zanesville campus only) Physics: 201, 202, 203, 251, 252, 253 Plant Biology: 100, 100L, 101, 102, 110, 111

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Tier III: Synthesis

Students entering Ohio University in September 1982, or thereafter, are required, after attaining senior rank, to take one of the courses approved as meeting the Tier III criterion of interdisciplinary synthesis. Transfer students should consult with their college office on the Tier III requirement. Students should consult the Courses of Instruction section of this catalog, under the heading Tier III, for a full listing of Tier III courses.

Services for Students

ACADEMIC ADVANCEMENT CENTER

The Academic Advancement Center helps undergraduate students develop the skills and attitudes necessary to master college-level work successfully. Individualized instruction is available free upon request in reading, writing, mathematics, and study skills; assistance with keyboarding and word processing also is provided.

Credit-bearing courses in reading and study skills also are offered to freshmen. UC 110 and UC 112 each award two hours of credit; primary emphasis is placed on immediate application of skills learned to other academic work. (See the Courses of Instruction section for course content descriptions.)

The center additionally provides tutoring help sessions in many freshmen-level courses. Students may attend help sessions as frequently as desired to ask questions and to clarify points of confusion. Session schedules are announced by instructors of those courses and are available in residence halls and deans' offices. In addition to free help sessions, private tutor referrals in any course are available from the center. Specific arrangements, including fee payment, are then made between student and tutor.

Project CAP, or the College Adjustment Program, is a special program for selected students at Ohio University. Sponsored by the Academic Advancement Center and a TRIO grant from the U.S. Dept. of Education, its purpose is to help new students adjust to college and to meet their educational goals. (See University College section for details.)

The Access and Success Program is designed for students relocating from Ohio University's regional campuses or transferring from Hocking College to the Athens campus. The program coordinator provides general information about the Athens campus, its resources and procedures, and directs a peer mentor/support group.

For further information about Academic Advancement Center programs, contact the center on the first floor of Alden Library, 614-593-2644.

CAREER SERVICES

The Office of Career Services offers students assistance in making career decisions, gaining experience to explore career options, and conducting effective job searches. Services include:

- Individual career advising, including identification of interests, abilities, and values.
- Computerized career guidance programs.
- Seminars on career decision-making, resume preparation, interview techniques, and other aspects of the job search.
- Career Fairs that bring a variety of employers to campus to discuss job and internship opportunities with students.
- A Career Resource Library containing a wealth of material: career information, employer directories, graduate school guides and admissions test bulletins, internship/summer job listings, employer literature, and professional job vacancies.

In addition to the above services which are free to all students, Career Services provides special assistance to students who are ready to graduate. These include on-campus interviewing, resume referral, credential files, and a biweekly job listing. Seniors may obtain these services by registering with Career Services during the academic year in which they will graduate. Registration requires attendance at an orientation seminar, payment of a nominal fee, and submission of required materials.

All students are encouraged to work with the Office of Career Services throughout their University experience for assistance in all career-related matters.

COMPUTING AND TECHNOLOGY SERVICES

Computing Services. The Instruction and Research Center (IRC) provides state-of-the-art computing resources and facilities to all Ohio University students at no charge (except for laser printing). Professors or instructors arrange for student access to course-specific computer resources.

The Instruction and Research Center operates a number of satellite labs across the campus where students may use computer terminals or microcomputers for their academic work. All terminals and many of the microcomputers in the labs can be used to access Ohio University's network of computers.

The labs are located across the campus, including Alden Library, the Computer Services Center, Copeland Hall, the Innovation Center, Grover Center, the Music Building, Stocker Center, Ellis Hall, and Morton Hall. Many departments also operate computing labs for their own students. The departmental and IRC-managed locations have a wide variety of microcomputer software available, including Fortran, Pascal, Basic, WordPerfect, Lotus, MacWrite, MacDraw, and many others.

Three dormitories have labs available. Jefferson Hall and Brough House each have a terminal cluster and printer connected to the campus computer network. Hoover House contains microcomputers that can also be used to access the mainframe computers.

The Alden Instructional Support Lab also houses 26 self-instructional audiovisual carrels allowing students to use videocassette playback equipment, as well as synchronized slide and filmstrip equipment, as required by academic courses.

The main offices for the Instruction and Research Center are located with the Computer Services Center Instructional Support Lab, located on the ground floor of the Computer Services Center. The Alden Instructional Support Lab is located on the second floor of the Alden Library. Open

lab hours for the computer labs are posted in the labs on a quarterly basis.

A network of high-speed printers is conveniently located around the campus for mainframe printed output. Most of the micro labs contain at least one letter-quality printer, and high-quality laser printer output is available in the Alden and Computer Services Instructional Support Labs.

Communications. Ohio University Communication Network Services (CNS) provides telephone, data, and video communications to students, faculty and staff. In addition, CNS provides maintenance and technical support for microcomputer hardware and audiovisual equipment. The backbone of the communication system is based on fiber optics and the latest in digital switching equipment. Telephone and data communications are being updated at the regional campus locations in order to link all campuses together electronically.

A brochure describing all computing and technology services is available to students, faculty, and staff upon request from the Office of Computing and Technology Services.

COUNSELING AND PSYCHOLOGICAL SERVICES

Counseling and psychological services are available to undergraduate and graduate students on an individual and group basis for educational, career, and personal adjustment concerns. Confidential consultations are provided by a staff of counselors, psychology trainees, and psychologists.

Students having academic difficulties may receive help in understanding and resolving their concerns so that they may improve their performance.

Students who are uncertain about their educational or career objectives may obtain assistance in appraising their abilities, interests, performances, etc., so that they may identify more appropriate and satisfying directions.

Students with personal problems of any kind (emotional, social, marital, substance abuse, stress, etc.) may receive help in understanding and resolving those difficulties.

Workshops on a variety of topics, designed to enhance the educational, social, and personal growth of students, are frequently offered and widely publicized.

Students who wish to make an appointment to discuss their educational, career, or personal adjustment concerns should contact the receptionist on the third floor of Hudson Health Center (use the side entrance next to Voigt Hall) or call 593-1616 between 8 a.m. to noon and 1 p.m. to 5 p.m., Monday through Friday.

DISABILITY SERVICES

Services to students, faculty, and staff with disabilities are provided by many different units on the Ohio University campus. The Office of Affirmative Action, located in 101 Crewson House, has primary responsibility for identifying and coordinating the services provided by each of these units to meet the particular needs of each person with a disability.

The Office of Affirmative Action provides guidelines for required documentation of disability, contact with social service agencies, and an introduction to on-campus services for the person with a disability. These services include priority scheduling, introduction to faculty regarding classroom and academic accommodation, learning and study services including Recording for the Blind (RFB) and textbook taping, library assistance, tutoring and study skills assistance through Project CAP, parking, workplace accommodation, and housing accommodations.

Although all students, regardless of disability, are subject to established academic requirements, Ohio University recognizes the need for accommodations to promote program accessibility. Students and staff with disabilities are

encouraged to contact the Office of Affirmative Action to effect these accommodations.

HOUSING OFFICE

The main function of the University Housing Office is to assist students in acquiring housing on the Ohio University campus.

The Housing Office is responsible for all residence hall and room assignments for students residing in Universityowned residence halls, and the office initiates all room and board charges.

The Housing Office supervises assignment and maintenance of the married student apartment complexes.

Housing Regulations

All freshmen and sophomore students with fewer than 90 earned credit hours must reside in University-owned housing and participate in the associated mandatory board plan, subject to the exemptions listed below. Status will be determined on the basis of quarter hour credits earned at the conclusion of the immediately preceding spring quarter for continuing students. A student who is close to achieving 90 hours of credit at the conclusion of the spring quarter may petition to delay satisfaction of the required hours until the end of the summer session. Students requesting this extension who fail to earn a certified 90 hours at the conclusion of the summer session will be required to comply with the housing regulation. For transfer and re-enrolling students the number of hours earned will be subject to certification by the director of admissions. For relocating students the number of hours earned will be subject to certification by the director of registration. Failure of a student, subject to the parietal rule, to comply with this condition of registration is cause for denial or cancellation of registration.

The exemptions, which must be requested in writing, are:

- 1. Students with fewer than 90 earned credit hours enrolled for not more than eight quarter hour credits during the fall. winter, or spring quarters and for fewer than three hours during a summer session;
- Married students with fewer than 90 earned credit hours residing with their spouses within commuting distance of the University;
- Students with fewer than 90 earned credit hours residing with parents or guardians whose permanent residence is within commuting distance of the University;
- Students with 45 or more earned credit hours living in recognized fraternity or sorority houses;
- Student veterans with fewer than 90 earned credit hours who have 18 months or more of active military service.

NOTE: All students with 90 or more hours of credit earned are permitted to reside in housing which coincides with their individual needs. It should be noted that the University bears no responsibility to either the homeowner or the student resident for the living conditions or problems arising in off-campus housing.

 ${\bf Special\,Students.\,All\,special\,students\,must\,comply\,with\,the\,above\,regulations.}$

INSURANCE, MAJOR MEDICAL

A major medical insurance plan designed to supplement the care provided by the Student Health Service is mandatory for every student registered for more than six hours of credit unless the student submits evidence of coverage by comparable private insurance.

The plan provides protection against major medical and surgical expenses regardless of where the student may be. In addition to the medical and surgical benefits payable under the terms of the group plan contract, an accidental death payment is part of the insurance policy.

To assist married students, a major medical-surgical expense protection insurance plan for dependents is available through the University comprehensive group medical insurance.

INTERCOLLEGIATE ATHLETICS

Ohio University is a charter member of the Mid-American Conference (MAC) which is composed of ten midwestern universities including: Akron, Ball State, Bowling Green, Central Michigan, Eastern Michigan, Kent State, Miami, Toledo, and Western Michigan.

The Department of Athletics adheres to the policies and procedures of the National Collegiate Athletic Association (NCAA) concerning organization, administration, and

financing.

Ohio University fields a total of 17 intercollegiate sports including 9 men's teams and 8 women's teams. The University offers baseball, basketball, cross country, football, golf, swimming and diving, indoor track, outdoor track, and wrestling for men. Women's sports include basketball, cross country, field hockey, softball, swimming, indoor track, outdoor track, and volleyball.

The Reese Trophy is awarded annually to the institution compiling the best men's overall record in the MAC. The Jacoby Trophy was instituted for women during 1982-83.

Athletic facilities include the 13,000-seat convocation center, the site of Ohio University home basketball, volleyball, and wrestling contests. Constructed in 1968, the building houses athletic offices, training facilities, locker rooms, weight, and equipment rooms. The newly renovated Peden Stadium and Tower is the home of the football Bobcats, with a seating capacity of 20,000. The all-weather Goldsberry Track surrounds the field. Remodelled Trautwein Field is one of the finest baseball facilities in the conference. The aquatic center, completed in 1984, contains an Olympic-size pool, including sixteen 25-yard lanes, nine 50-meter lanes, in addition to two one-meter and two threemeter diving boards. Softball and field hockey practice and playing facilities are located along Shafer Street, and the golf team practices at the University course and the Athens Country Club.

Students interested in participating in intercollegiate athletics should contact the head coach of the preferred sport directly during the summer or during the first week of the academic year.

INTERNATIONAL STUDENTS

Admission. Information concerning the admission of undergraduate international students may be obtained from the Director of Admissions, Chubb Hall. Graduate students should contact the Office of Graduate Student Services, Wilson Hall.

Financial Aid. There is a very limited amount of financial aid available for undergraduate international students. In no case does this cover more than a portion of tuition or other expenses. Students entering from overseas are eligible to apply for awards based on academic promise; students already enrolled at Ohio University may apply for the same awards, and in addition, may request special aid in cases of demonstrated need. Undergraduate students may apply for these scholarships and grants-in-aid by contacting the Office of Student Financial Aid and Scholarships. Graduate students should apply to the academic department in which they plan to enroll.

International House. A centrally located residence hall offers special programs for roughly equal numbers of international and U.S. students. The emphasis is on cultural interaction and mutual understanding. A large meeting room, lounges, and a dining facility are available. International students and U.S. students with interest in other

countries are encouraged to live in this hall. Staff, both international and U.S., are selected because of their interest and training in international affairs.

Associations. More than twenty internationally oriented student organizations exist at Ohio University, representing national, regional, religious, and social interests. They join together for special programs throughout the year, reaching a high point during International Week and the International Street Fair in spring, conducted in cooperation with the Athens Business Association and the International Student Union.

Athens Friends of International Students. AFIS runs a hospitality program and an International Wives' Club and. on a modest scale, matches foreign students with American families in Athens, Ohio, and the vicinity. These visits are short, and may be only for a dinner or an afternoon excursion, but sometimes long friendships develop from this brief opportunity to gain insights into American home life.

The International Wives' Club brings together the wives of foreign students on campus and interested wives of faculty and community people. It serves as a forum for ideas and information which they find useful to share and offers a productive and easy way to participate in University life.

Ohio Program of Intensive English (OPIE). The OPIE administers English proficiency examinations to all new international students and provides intensive language instruction for those needing it. See descriptions of courses and program elsewhere in this catalog.

The Office of International Student and Faculty Services. This office is available for consultation on all matters of interest to foreign students, including immigration. financial, and personal problems. All new students, as well as returning students starting a new degree program, must report to the advisor's office upon arrival. An orientation program will be conducted for a few days prior to the opening of each quarter in order to introduce new students to

International Student and Faculty Services also works with other parts of Ohio University to help the international students join in campus activities. Through cooperation with other offices such as Student Life, Residence Life, International Studies, Phi Beta Delta, the Fulbright Alumni Association, and others; by conducting Cross-Cultural Awareness Workshops; and by promotion of programs, it seeks to create a supportive climate for students from other countries.

International Women's Program. The Office of International Student and Faculty Services coordinates this support group open to all women. If meets once a week at the Mill Street Apartment complex and provides a way for the participants to share their culture with other women. A variety of programs and excursions are planned by the participants. Fluency in English is not required. Childcare is provided.

LIBRARIES

The main library facility on the Athens campus is in the Vernon Roger Alden Library. The seven-story, air-conditioned modern building has a collection of more than 1.6 million bound volumes, 11,000 periodical subscriptions, and more than 2 million items which include microform units, maps, photographs, cassettes, vidcotapes, disks, and other research materials. There are seating accommodations for 2,800 readers. Alden Library is open seven days a week for a total of 102 hours.

Coffections, Besides the main collection which is arranged by the Library of Congress Classification System,

the library houses separate subject and special collections: the Archives and Special Collections, Children's Collection, Government Documents, the Health Sciences Library, Instructional Media Service, Maps Collection, Microforms and Nonprints Collection, and Southeast Asia Collection. In separate buildings are the Music/Dance Library and a number of departmental collections in several scientific disciplines. Each of the regional campuses also has a well-established library facility.

Instructional Media Service. Instructional Media Service (IMS), located on the second floor of the library, provides audiovisual facilities and services to the entire University community. IMS has several thousand instructional films, videotapes, and other media available. Instructional development and graphic/photographic production services, which generate a variety of self-study and group instructional materials, are available for academic courses upon faculty request. Audiovisual equipment such as projectors and tape recorders may be rented by registered campus student organizations.

Services. To make the library's collections more accessible to its users, ALICE, an on-line public access catalog and circulation system, was implemented in 1983. Catalog terminals are located throughout the library for easy access to the library's holdings. Remote access is available to anyone having direct or dial-in access to the University computer network. General tours, instructional lecture tours, and a video orientation presentation are offered to classes and groups upon request. Subject bibliographers' services are available to give assistance with problems in specific academic disciplines.

Electronic information services assist students and other researchers in identifying and obtaining resources. The library offers over 60 CD-ROM products—many networked within the Alden Library. Library workstations also provide access to state-wide resources on OhioLINK, to national and international resources on the Internet, and to the vast OCLC union catalog. In addition, librarians can assist with online retrieval of information using several commercial data base services. Through OCLC and other networks linking libraries around the country and around the world, materials in far distant collections are now easily accessible. The library is part of the age of resource sharing to better serve the academic community.

MEDICAL SERVICES

Student Health Service, located in Hudson Health Center, provides outpatient clinic and complete ancillary services, including health education, pharmaceutical, X-ray, clinical laboratory, and physical therapy services.

The Student Health Service staff includes full-time physicians; a pharmacist; a coordinator of health education services; registered nurses; and registered laboratory, X-ray, and other allied personnel.

A continuous health record is maintained on each student, beginning with the report of medical history obtained at the time of the student's first visit to the Hudson Health Center for evaluation and/or treatment of any medical condition. A tuberculosis skin test administered by the Student Health Service is required of all new international students upon arrival on campus and of international students returning after an absence of two or more years.

MINORITY STUDENT PROGRAMS

The Office of Minority Student Programs, located in Baker Center, serves to complement the academic program of studies by sponsoring cocurricular activities. These activities are designed to promote the personal, social, and educational development of students. In addition to providing a calendar of events that includes concerts, lectures,

and plays, the office also works with other University departments in promoting cultural events. The functions of the office are as follows:

Advising. The Office of Minority Student Programs serves as advisor to three student organizations— the African-American Student Union (AASU), the Black Student Cultural Programming Board (BSCPB), and the Ohio University Chapter of the National Pan-Hellenic Council (NPHC). BSCPB plans many quarterly programs and activities that benefit the entire University community. The traditional black fraternities and sororities are governed by NPHC. Presently, there are three fraternities and two sororities that are governed by NPHC.

Programming. The office plans and coordinates three program series—film, coffeehouse, and discussion—quarterly. Each series is designed to meet different needs and involve student input in planning and implementation.

MOTOR VEHICLES

University policy and regulations state that no student shall drive, operate, park, or otherwise use a motor vehicle on the land and property of the University without first registering the vehicle with the director of campus safety. This regulation includes student-owned vehicles; vehicles belonging to parents or relatives (including wives or husbands); and vehicles belonging to friends, rental agencies, and dealers.

Upon registration the student will be given a decal which must be attached to the vehicle as described in the brochure issued with the decal.

PLEASE NOTE: freshmen are not permitted to bring cars to campus.

Failure to register a motor vehicle as provided by the regulations will result in a fine and/or disciplinary action.

While two- and three-wheeled motor vehicles are not permitted in the residence hall areas of the University, they are permitted on certain designated streets on the campus. They may be parked only in areas specifically designated as motorcycle parking.

OMBUDSMAN OF THE UNIVERSITY

The ombudsman's primary responsibility is to assist students and other members of the University community in expediting settlement of complaints and grievances. Using broad investigatory powers and direct access to all University officials of instruction and administration, the ombudsman may intervene in the bureaucratic process on behalf of individuals when that process unnecessarily or unfairly impinges upon them. (Complaints/grievances brought to the office are handled with complete confidence.)

Those with problems should first try to discuss their concerns with the person most closely associated with the situation. Should such discussion seem difficult or fail to bring acceptable results, the ombusdman may prove an invaluable aid. The ombudsman's office is in Crewson House, 115 S. Court St.

RECREATIONAL SPORTS

The Ohio University Division of Recreational Sports administers the following: intramural sports, club sports, informal sports, intramural aerobics, fitness center, recreation facility scheduling and reservations, and recreation equipment rental.

The Intramural Sports Program offers a wide range of activities—33 in number—for men and women, involving individual, dual, and team competition. Activities include football, basketball, baseball, broomball, volleyball, inner-

tube water polo, softball, tennis, racquetball, and soccer. A co-ed program for dual and team competition also is offered in a majority of the activities.

The Division of Recreational Sports serves as the administrative unit for all recognized club sports on campus. Currently there are 16 recognized clubs. Any group of students, faculty, and staff who wishes to organize for the purposes of practicing and/or competing, or individuals interested in a particular club should contact the Recreational Sports office in Grover Center. An informal recreational program also is available when time and facilities permit, and an aerobics program for students is offered in the evenings each quarter.

A fitness center with 44 pieces of equipment in Grover Center is open 12-15 hours daily, seven days per week.

Facilities can be reserved through the Recreational Sports office for group activities including recreation, games, and picnics. Facilities include Grover Center, intramural fields, South Green fields, McCracken Field, band practice area. Stimson Avenue Field, and an intramural baseball field area. Recreation equipment (balls, bats, nets, etc.) can be reserved and rented for picnics, games, and social gatherings by students, faculty, and staff.

For further information, contact the Division of Recreational Sports in Grover Center.

RESIDENCE LIFE

The focus of this department is to support the educational goals of the University in the residence halls. The staff promotes the concepts of community living, facilitates the development of individuals and groups within the living environment, and provides support and information to the residents.

The residential campus is divided into three distinct geographical areas commonly referred to as greens. There is a Residence Life Office located on each green (East, South, and West) for student convenience. The central office is located in 050 Chubb Hall.

Each green has full-time professional as well as para-professional live-in staff who have been carefully selected and trained to offer the resident student the most informed and meaningful assistance possible. The staff-to-student ratio in upperclass halls is about 1:35, while in freshman halls it is 1:26. The department also coordinates a Student Security Aide Program to assist with student and building security.

Services offered by this department include providing a safe and healthful environment conducive to sound academic pursuit; creating opportunities for growth and development through educational, recreational, social, and cultural programming designed to meet the needs and interests of the students; involving faculty in the residence halls as academic associates and resource people; meeting the needs of students through the use of special-interest housing (intensive study, honors, academic emphasis, academic Interests); promoting student involvement and leadership by encouraging participation in hall government: emphasizing the concepts of self-responsibility, respect, and consideration for others; interpreting University policies and procedures; serving the resident students as an Information source and as a referral agent to other University services; and providing confidential personal advising for such concerns as adjustment, academic performance, substance abuse, and interpersonal relationships.

Research indicates that much of the learning that occurs during the collegiate experience takes place outside the formal classroom setting. The living-learning atmosphere of the residence hall is one of the prime catalysts in this growth process. While each residence hall is unique in character and spirit, they all offer the opportunity to meet, interact with, and learn from a very diverse student population.

SPEECH AND HEARING SERVICES

The Speech and Hearing Clinic offers diagnostic and treatment services to University students, faculty, and staff. Charges for services are at rates which are less than the charges to the general public. Clinical services are available to children and adults of the community and surrounding area for a nominal charge. All types of speech and/or hearing disorders in people of all age ranges are evaluated and treated. The audiological division is equipped and staffed to provide complete hearing diagnostic services, to determine the need for and recommend special kinds of hearing aids, and to provide therapy for all types of hearing loss.

A program for language and speech development operates in the on-campus clinic five days a week, and regional county clinics serve clients weekly. Undergraduate and graduate students prepare for clinical practice in public schools, special schools, private clinics, or for University teaching and research. Persons wishing counseling about the training program, information about the service program, or help with a speech or hearing problem should inquire at the clinic office in Lindley Hall between 8 a.m. and 5 p.m., Monday through Friday.

STUDENT FINANCIAL AID AND SCHOLARSHIPS

The purpose of financial aid and scholarships is to supplement student and parent contributions toward the cost of education, as well as to recognize academic achievement and special talents. Ohio University offers a variety of scholarships, grants, loans, and part-time employment to assist students in financing their education. The Office of Student Financial Aid and Scholarships (OSFAS) is responsible for the processing and disbursing of all types of federal, state, private, and institutional (University) funds to students.

Types of Financial Assistance

There are two general types of financial assistance—gift aid and self-help. Gift aid (scholarships and grants) does not have to be repaid, while self-help aid (loans and parttime employment) requires some effort on the part of the student.

Scholarships—Ohio University has an extensive scholarship program available to freshmen and upperclass students. Scholarships are awarded on a competitive basis for academic achievement and special talent, as well as on the basis of geographical residence and area of study. Financial need is not always a prerequisite.

Grants—Grants are considered gift aid that need not be repaid by the recipient. Most grant aid is based on some type of need-based eligibility criteria. The sources may vary from state, federal, private, and/or institutional funds, so students are encouraged to actively seek out all sources.

Loans—Student loans are playing an increasingly significant role in financing post-secondary education. Educational loans have favorable terms and conditions, so $students\,should\,not\,be\,afraid\,to\,borrow\,as\,an\,investment\,In$ their future. However, loans represent debts which must be repaid, and failure to repay will result in substantial penalties to the student.

Employment—Student employment is a viable alternative, or a supplement, to borrowing for many students. Ohio University has a variety of student employment programs to provide self-help for students who wish to work on a parttime basis while pursuing their education. Working students should attempt to establish a reasonable balance between their academic efforts and work schedules, Consequently, students may not work more than 20 hours per week when classes are in session. Ohio University is an equal opportunity and allirmative action employer. The Student Employment Office, as part of the OSFAS, reaffirms the University's commitment to the policy that no employer may discriminate on the basis of race, sex, creed, ethnic origin, or handicap in employment practices. Also, there will be no discrimination because of age, except as governed by state and federal laws and guidelines. Programs listed are subject to change based on federal regulations.

Application Procedure

To apply for any of the five federal need-based financial aid programs (Federal Pell Grant, Federal Supplemental Educational Opportunity Grant, Federal Work Study, Federal Perkins Loan, and the Federal Stafford Loan) and the Ohio University Grant (OUG), all applicants should complete the Free Application for Federal Student Aid (FAFSA) published by the U.S. Department of Education. Specific instructions for completing the FAFSA are included with the FAFSA packet provided by the OSFAS. FAFSA forms for each academic year may be obtained from any local high school, college, or university after January 1. In addition to the FAFSA, applicants for need-based assistance must complete an Ohio University Financial Aid Application form. This form must be submitted directly to the OSFAS.

Three of the five need-based aid programs are called Campus-Based Aid (Federal Work Study, Federal Perkins Loan, and the Federal Supplemental Educational Opportunity Grant). Campus-Based Aid (CBA) is awarded differently from the Federal Pell Grant and the Federal Stafford Loan in that CBA funds are sent directly to the University from the federal government to be awarded by the aid administrator using federal eligibility criteria. Funding for these programs and for the OUG is limited; therefore, priority is given to those students who demonstrate the highest financial need and meet Ohio University's priority date of April 1 (graduate students are eligible only for Federal Work Study, the Federal Perkins Loan, and the Federal Stafford Loan).

Though the priority deadline for CBA is April 1 of each year (i.e., the FAFSA analysis must be on file at O.U.), it is recommended that students who do not meet this deadline and/or the eligibility criteria continue through the application process to complete the requirements for other types of assistance.

Federal regulations and/or institutional policies are subject to change without prior notice. The OSFAS will attempt to keep students updated as necessary through various media on campus and via written notices. Therefore, it is vital that all aid applicants update their permanent and local addresses with the Registrar's Office as it becomes necessary to avoid delays that may be costly to the applicant.

Need-Based Financial Aid

- 1. Ohio Instructional Grant (OIG)—All Ohio residents are encouraged to apply for the OIG by completing the OIG application and submitting it to the Ohio Board of Regents as soon as possible. The third Friday in September of the year the student plans to enter college is the deadline for applying for the OIG. However, to receive the award early, students must apply early (see instructions enclosed with the OIG application). Eligible applicants will receive an award certificate from the OIG Program. The award certificate then must be submitted to the OSFAS.
- 2. Federal Pell Grant—All applicants who complete the FAFSA will receive a Student Aid Report (SAR) from the Federal Pell Grant Program. As soon as the SAR has been mailed to the student, he or she must sign, date, and submit all copies to the OSFAS at Ohio University for processing.
- 3. Federal Stafford Student Loan— All students who wish to apply for the Federal Stafford Loan (Subsidized and/or Unsubsidized) must file the FAFSA. The OSFAS will send each student a Student Loan Authorization Form to select a loan type and a lender/guarantor.

Merit-Based Financial Aid

Freshman Scholarships—Applications are available in the Admissions Application Package. All freshman applicants must return the scholarship application to the Office of Student Financial Aid and Scholarships by the February 15 deadline. To be eligible for consideration, Athens campus applicants must normally have a minimum ACT score of 28 or combined SAT of 1170 and rank in the top 20 percent of their high school class. In addition to their academic record, students entering the College of Fine Arts are evaluated by audition, interview, and portfolio review. All awards are made pending admission to Ohio University. Scholarship recipients are required to earn a minimum of 16 credit hours per quarter during the freshman year.

Upperclass and Transfer Student Scholarships—Applications are available in the OSFAS each year after January 1. All applications must be returned by March 1. To be considered for an upperclass scholarship for the next academic year, applicants normally must (a) have accumulated a grade-point average (g.p.a.) of 3.4 by the end of winter quarter in the application year (for College of Fine Arts students, minimum g.p.a. is 3.0); (b) have earned at least 32 hours for fall and winter quarters in the application year OR, if not currently enrolled, have submitted a transcript demonstrating 32 hours earned in the last two quarters of enrollment at Ohio University; and (c) have completed a minimum of two quarters at Ohio University. In addition, a student must have earned a total of 48 credit hours for the academic year prior to the year the award will be effective. Otherwise, the award will be rescinded. Transfer students are eligible to apply and will be evaluated on the basis of performance at the institution(s) previously attended. Late applicants will be given second priority considerations, pending funding availability.

Regional Campus Scholarships—Freshman and upperclass student applications are made available by each regional campus. Applicants must return their scholarship application to the Student Services Office of the individual regional campus they plan to attend. The criteria for nomination is somewhat different from the Athens campus, and the deadline date for returning the applications is April 1. Pay particular attention to the guidelines and application procedures on the scholarship application.

College Cost

A college education can enrich an individual's life, increasing earning potential and the ability to contribute to society. As with every worthwhile investment in life, certain costs are attached. Ohio University has maintained low to moderate tuition, fees, and room and board costs in an attempt to make higher education accessible to all students.

Each year, the Ohio University Board of Trustees determines the fixed costs (tuition and fees, out-of-state surcharge, and room and board rates on campus) for graduate and undergraduate students. Variable costs (books and supplies, travel allowance, and personal and miscellaneous) are estimated by the OSFAS to arrive at the total cost of attending Ohio University for the academic year (three quarters). If students attend all four quarters, an adjustment is made to include the additional costs. Estimates are based on the Consumer Price Index and from periodic local survey data on housing and food costs. The total fixed costs plus variable costs make up the student's total cost (budget) for the academic year.

Determining Need

The Federal Methodology (FM) is the calculation used by the federal government to measure an applicant's need for assistance. All federal aid programs require that applicants show need after the income and assets of the family (taken from the FAFSA) have been analyzed. The OSFAS uses the

need analysis information from the FAFSA to determine the amount the parent and student are expected to contribute toward the student's education. Consideration is given to the parents'/students' adjusted gross income, assets (in some cases), taxes paid, number of dependents, number attending college, certain types of debt, and other factors.

The FM provides for a separate analysis of income and assets when the parent's adjusted gross income is less than \$50,000 per year. Special circumstances, such as divorce. separation, unemployment, or death in the family should be discussed with a financial aid administrator to determine if adjustments should be made to the FM calculation. The combination of the student and parent contribution vields the Expected Family Contribution (EFC).

Independent undergraduate and graduate students and their spouses (if applicable) are expected to assist in meeting their educational costs. The expected contribution is calculated from the previous year's earnings, untaxed income, and a percentage of personal savings and assets. The following equation is used for calculating financial need:

Cost of Education (Budget)

(-) Minus Expected Family Contribution

=Financial Need

Eligibility Requirements

All Title IV federal aid recipients must comply with these regulations prior to disbursement of aid to their accounts.

The recipient must:

- 1. be a U.S. Citizen, a national or permanent resident of the U.S., or be in the U.S. for other than a temporary purpose. Citizens of the Marshall Islands, Federated States of Micronesia, or Palau should see a financial aid administrator. Permanent residents may be required to provide a copy of their I-151 or 1-551 card before being awarded
- 2. comply with the Statement of Educational Purpose and the U.S. Selective Service Registration requirements to be eligible for student aid.
- 3. be enrolled or accepted for enrollment in a degree or certificate program.
- 4. be making satisfactory academic progress as defined by Ohio University and the Office of Student Financial Aid and Scholarships (see Satisfactory Academic Progress Standards).
- 5. show financial need as determined by the Federal Methodology need analysis.
- 6. sign a student agreement to keep the OSFAS informed of changes in personal information.
- 7. The recipient (and parent if applying for PLUS loan) must not be in default on a Federal Perkins Loan, a Federal Stafford Loan (formerly the Guaranteed Student Loan), Federal Supplemental Loan for Undergraduate Students (SLS), from any school, agency, or lender, or owe a repayment on any Title IV funds.
- 8. Transfer recipients must submit a copy of their Financial Aid Transcript from each college previously attended.
- 9. have a social security number.

Award Package

After the FAFSA need analysis and other documents have been received, reviewed for accuracy, and verified (if applicable), an award package is offered to all eligible applicants. The award package can be a combination of merit scholarships, state and federal grants, employment, and/or loan assistance to offset costs. Not all students receive all types of financial aid, but in general, the OSFAS attempts to balance "gift aid" (grants and scholarships) with "self-help" (employment and loans) within the limits of available funds and the

eligibility of the applicants. Students who apply by the April 1 priority date are likely to receive more attractive packages than those who apply later.

Notification of Aid Offers

A written notification of award offers or denials will be sent as appropriate to all applicants. All award notifications (Notice of Award and Acceptance Agreement) will be sent via the U.S. mail to the student's permanent address or local address to be signed and returned by a specified date. Failure to sign and return the award acceptance by the designated date will result in an automatic cancellation. Applicants who are denied traditional gift aid (scholarships and grants) are encouraged to continue in the process to be considered for supplemental forms of assistance such as loans (Federal Stafford Loan, Federal PLUS, Federal SLS) and employment (CSES, PACE, and FWS).

Award Disbursements

Federal aid recipients must be enrolled officially through the Registrar's Office to receive any type of financial assistance. All requested documents, e.g., income tax returns or financial aid transcripts, used in verifying the data provided on the Free Application for Federal Student Aid (FAFSA), must be received by the OSFAS before federal financial aid can be disbursed. Disbursement dates and procedures will vary, depending on the type of awards offered. Specific information and dates regarding the disbursement of financial aid is listed in the Schedule of Classes printed for each quarter. In general, financial aid awards will be credited to the student's account each quarter. Total financial aid credits greater than the University charges will be issued after the quarter starts in the form of an overage check to students to assist them in meeting other educationally-related expenses.

Federal Work Study awards are not credited to the students' accounts because these awards must be earned before being paid. Students who work are paid by check every two weeks. Please note the payment due dates in the billing statement from the Bursar's Office (see the Schedule of Classes Bulletin each quarter for specific disbursement dates). Students away from campus due to student teaching programs, internships, co-op, or study abroad should contact the OSFAS at 614-593-4141 well in advance to arrange for disbursement of their financial aid.

Refund and Repayments

Students who are entitled to a refund under the University's refund policies and who receive any SFA funds (excluding Federal Work Study, Byrd, or Douglas Scholarships), may be required to refund all or a portion of that refund to the appropriate SFA program according to a formula defined by federal regulations. If after receiving any financial aid in the form of a cash payment for non-institutional costs, a student then withdraws, drops out, or if he or she is expelled, then the student may be required to repay a portion or all of that aid to the appropriate program.

Refund Policy

Any student who withdraws from the University may be eligible for a refund of University charges according to the applicable published refund policy. However, a student who withdraws from the University and also received student financial aid may be required to refund all or a portion of the financial aid to the appropriate financial aid program(s) (see the Admission and Fees—Refund of Fees section).

Distribution Policy. If it is determined that a portion of a student's eligible refund of University charges consists of student linancial aid, Ohto University's policy is to return the Student Financial Aid portion of that refund to the program(s) in the following priority order:

- 1. Federal Stafford Loans
- 2. Federal SLS/PLUS Loans
- 3. Federal Perkins Loans
- 4. Federal Supplemental Educational Opportunity
 Grant
- 5. Federal Pell Grant
- 6. Ohio Instructional Grant

Refunds to nonfederal aid programs will be prioritized as follows:

- 1. University Scholarships/Grants
- 2. Other Student Aid Programs

Repayment Policy

A student who withdraws and receives a cash disbursement of student financial aid for noninstitutional charges may be required to pay all or a portion of the student financial aid to the appropriate financial aid program(s). The following policies are used in determining the amount to be repaid, if any, by the student:

1. Noninstitutional housing/board costs are prorated based on the remaining months in the quarter.

2. One-third of academic year allowance for books, supplies, and personal/miscellaneous expenses is considered to be expended if a student begins classes.

3. Transportation costs are prorated based on the remaining weeks in the quarter.

Distribution Policy. If it is determined that a student is required to repay all or a portion of the student financial aid disbursed to him or her, it will be returned to the appropriate program(s) in the following priority order:

- Federal Perkins
- 2. Federal SEOG
- 3. Federal Pell
- 4. Ohio Instructional Grant
- 5. University Scholarships/Grants
- 6. Other Student Financial Aid

Satisfactory Academic Progress Standards (SAP)

Need-Based Federal Assistance

For all federal aid recipients who received assistance for the first time after July 1, 1987, and all continuing federal aid recipients, there are three elements to the Satisfactory Academic Progress standards that must be met: (1) minimum credit hours earned for the appropriate enrollment status (full-time, three-quarter time, or half-time); (2) maximum time frame during which a degree or certificate must be granted: and (3) minimum 2.0 cumulative g.p.a.

Minimum credit hour standards are as follows: student aid applicants and recipients must earn the minimum hours attempted for the appropriate enrollment status. Full-time status is assigned to students attempting 12 or more credit hours, three-quarter time status is assigned to students attempting between 9 and 11 credit hours, and half-time status is assigned to students attempting between 6 and 8 credit hours (per quarter). Students who enroll for less than the minimum number of credit hours for half-time enrollment will be monitored using the actual number of hours attempted for that quarter.

Maximum time frame standards are as follows: for full-time students, a degree or certificate must be granted within five academic years or 15 quarters. For three-quarter time students, it must be granted within 6.67 academic years or 20 quarters. For half-time students, it must be granted within 10 academic years or 30 quarters.

For all first-time federal aid recipients, a minimum 2.0 cumulative g.p.a. must be earned by the end of the second

academic year of enrollment. All continuing federal aid recipients must maintain a minimum 2.0 g.p.a.

For transfer students, hours accepted by Ohio University will be included as part of the maximum time frame toward the completion of a degree or certificate. For re-enrolling students, their prior Ohio University hours are considered for determining satisfactory academic progress. Students who attend summer quarter will have the time frame and hours attempted counted for that quarter.

In the event of repeated courses, only the final hours count toward the completion of a degree or certificate. Incomplete courses are counted in the g.p.a. and maximum time frame requirements once they are completed. Proper withdrawal from classes prior to the 14th day of enrollment will not affect the fulfillment of the requirements, but attempted hours after the 14th day of enrollment will be counted. A student is allowed one complete withdrawal from the University during his or her entire undergraduate period at Ohio University.

All students are notified of their annual status after spring quarter. Students who are placed on probation are considered in "good standing" and remain eligible to receive financial aid. Students who become ineligible may appeal the decision if their failure to meet SAP criteria for satisfactory academic progress was due to mitigating circumstances. Appeal forms are available in the OSFAS and must be submitted before the end of the second week of the quarter.

Scholarship Recipients

For the Athens campus, all scholarship recipients must earn at least 16 credit hours for each quarter during the academic year for which they receive funds. Similarly, recipients must meet the following minimum g.p.a. standards in order to retain the scholarships (g.p.a. will be checked after the completion of fall and winter quarters). Third Century (3.3), Presidents (3.3), John Newton Templeton (3.3), Manasseh Cutler (3.0), Deans (3.0), Other O.U. Funded Scholarships (3.0), Corporate/Endowed (3.0), National Merit (3.0). Deans Scholarship recipients for the regional campuses must earn at least 12 credit hours for each quarter during the academic year for which they receive the award and maintain a minimum 3.3 g.p.a. Academic requirements for other scholarship awards may vary from one regional campus to the other (contact the Student Services Office at the appropriate regional campus).

Descriptions of Available Aid

Gift Aid—Scholarships

Below is a listing of some of the scholarships offered. Consult the scholarship brochure, available from OSFAS, for more details.

Third Century Scholarship. These four-year renewable scholarships are valued at \$3,000 per year and are limited to incoming freshmen. To renew the award, recipients must maintain a 3.3 accumulative g.p.a. and earn 48 credit hours per year or 16 credit hours per quarter. Class rank and ACT or SAT test scores, recommendations, activities, interviews, and/or auditions are among the selection criteria.

John Newton Templeton Freshman Scholarships. This scholarship is valued at \$3,000 per year and is awarded based on such criteria as class rank, grade-point average, race, honors, awards, extracurricular activities, volunteers/paid work, and ACT or SAT test scores. It is renewable for three additional years if the recipient maintains a 3.3 accumulative g.p.a and completes at least 16 hours per quarter. For further information, contact the Office of Admissions.

Presidents Scholarship. Limited to incoming freshmen, these four-year renewable scholarships are valued at \$1,500 per year. To renew the award, recipients must maintain a 3.3 accumulative g.p.a. and earn 16 credit hours per quarter. Class rank and ACT or SAT test scores, recommendations, activities, interviews, and/or auditions are among the selection criteria.

Manasseh Cutler Freshman Scholarships. These oneyear scholarships are valued at \$1,000 to \$1,500 and are awarded to incoming freshmen. Criteria for selection include class rank, ACT or SAT test scores, recommendations, activities, interviews, and audition.

Upperclass Deans Scholarships. These scholarships are one-year awards valued at \$750 to \$1,500 for upperclass students and transfer students who have earned more than 48 hours. Students are selected on the basis of earned hours and accumulative g.p.a. Students must reapply and compete annually for renewal.

Special Talent Awards. A student with exceptional talent in art, dance, forensics, music, or theater may receive a Manasseh Cutler Scholarship (freshman) or a Deans Scholarship (upperclass) for that talent. Interested students should contact the respective department for additional information.

Q.U. Minority Scholarship. Limited to upperclass students, these one-year awards are valued at \$750 to \$1,000. Students are selected on the basis of earned hours and accumulative g.p.a.

Corporate Scholarships. Available to students majoring in specific academic areas (engineering, business, sciences) on the basis of high academic achievement, these awards range from \$300 to \$2,000 per year. Eligibility normally includes high academic achievement and demonstrated financial need, and students must reapply annually for renewal.

Endowed Scholarships. Available to students with high academic achievement and demonstrated financial need, these scholarships are made available from contributions of alumni and friends of Ohio University and are usually restricted by geographic locality, by major, or by some other special criteria. Awards range from \$150 to \$3,000 per year.

National Merit Scholarships. These scholarships are awarded to National Merit finalists who indicate Ohio University as their first-choice institution. National Merit Scholarships are four-year awards ranging in value from \$750 to \$2,000, based on financial need.

Reserve Officers Training Corps Scholarships. Scholarships ranging from one to four years are available on a competitive basis for qualified students participating in the Air Force (Acrospace Studies) or the Army (Military Science) program. These scholarships pay costs of tuition, lab fees, and a flat rate for books. In addition, recipients receive a subsistence allowance at the rate of \$100 per month for the period the scholarship is in effect. Interested students should contact the Department of Aerospace Studies or the Department of Military Science.

Gift Aid—Grants

Federal Pell Grant. The Federal Pell Grant is a quasi-entitlement program from the federal government, which means that all undergraduate aid applicants who establish eligibility will receive funds based on their estimated family contribution, enrollment status (full-time, three-quarter time, half time, or less than half-time), and the cost of education. Upon submission of an FAFSA, each applicant will

receive a Student Aid Report (SAR) indicating the Estimated Family Contribution (EFC) to be converted into an award amount from a minimum of \$400 to a maximum of \$2,300. The Federal Pell Grant serves as the foundation upon which all other aid may be added. However, ineligibility for Federal Pell Grant funds does not automatically exclude a student from all other types of financial aid.

Federal Supplemental Education Opportunity Grant (SEOG). The Federal SEOG is a federal grant awarded to undergraduate students on the basis of exceptional financial need beyond the Federal Pell Grant. These funds are awarded directly by the University and are limited to the funds allocated to the University by the U.S. Department of Education. Students must have completed the FAFSA and have demonstrated financial need. Preference is given to Federal Pell Grant recipients. The dollar amount awarded to eligible applicants varies each year depending upon the needy student population enrolled at Ohio University.

Ohio University Grants (OUG). The Ohio University Grant is an institutional grant made available by the University to supplement the limited Federal SEOG funds for needy students or students with special circumstances. Students should have completed the FAFSA and have demonstrated financial need. Discretionary judgments are made by the OSFAS in awarding students who would not be able to remain in school or to graduate otherwise.

Ohio Instructional Grant (OIG). The OIG is a need-based state-funded grant to assist Ohio residents in meeting the cost of education. All Ohio residents who wish to be considered must complete and submit the OIG application directly to the Ohio Board of Regents. Although the deadline date is the third Friday in September, applicants are encouraged to apply as soon as the applications are available in early January. Eligible students will receive an award certificate which must be submitted to the OSFAS before the award is finalized.

Self-Help—Student Loans

Federal Perkins Loan (formerly National Direct Student Loan). The Federal Perkins Loan is a federal loan for students who are enrolled in a degree program at a participating post-secondary institution. No interest is charged on the loan while the student remains in school, and the repayment period begins nine months after a student graduates, leaves school, or drops below half-time enrollment as defined by the University. Applicants must file an FAFSA with the U.S. Department of Education. The interest rate is currently 5 percent, and loans can be included under the loan consolidation provisions contained in the Reauthorization Act. The student must sign a promissory note before a disbursement of cash or credit to the student's account can be made.

Federal Stafford Loan (formerly Guaranteed Student Loan). The Federal Stafford Loan is a low-interest loan for students enrolled at least half-time in a degree or certificate program at a participating post-secondary institution. There are two kinds of Federal Stafford Loans — Subsidized and Unsubsidized. The federal government will pay the interest on the Subsidized Stafford while the student is in school, during the grace period, and during a deferment period. The federal government does not pay the interest on the Unsubsidized Stafford. The student borrower is responsible for paying the interest; however, the student may defer payments and accrue interest. All applicants for the Federal Stafford Loan (Subsidized and/or Unsubsidized) must file the FAFSA to determine eligibility. Eligibility for the Subsidized Stafford Loan is determined by the Federal Needs Analysis Methodology. The Unsubsidized Stafford is available to students who do not qualify for the Subsidized

Stafford funds or whose eligibility for subsidized funds is limited. In addition to the FAFSA, the OSFAS will send each student a Student Loan Authorization Form to be used to select loan types and a lender/guarantor. Loan repayment may be deferred under conditions and loan consolidation may be possible. Loan checks are made co-payable and sent to the University from the lender each quarter. All first-time, first-year borrowers must wait 30 days into the loan period to receive their first loan check. All first-time borrowers at the University must attend an entrance interview before the first disbursement can be made.

Ohio University Loans. Funds are made available by the University to provide short-term emergency loans for students. These loans are available to assist students in the payment of University bills and/or educationally-related expenses, provided the student is enrolled at least half-time and has a guaranteed source of repayment that will be available within 30 to 60 days from the date of the loan. A one-page loan application must be completed and approved. Checks are generally available within 48 hours after the loan is approved. A personal interview with the coordinator of student loans may be required. Students who are in default of previous loans and/or federal loans are not eligible to receive an institutional loan. Borrowers who are not aid recipients are charged a processing fee and an interest rate of 9 percent.

Federal Parent Loan for Undergraduate Students (PLUS). The Federal PLUS Loan is a supplemental loan for parents of dependent undergraduate students. The parent borrower must be a natural or adoptive parent or legal guardian. Federal PLUS Loan applications can be obtained from participating lenders. It is recommended that the family file the FAFSA in order to determine eligibility for other sources of aid. The Federal PLUS Loan must be used for the educational expenses of the student. Federal PLUS Loan checks, made co-payable to the parent borrower and the school, are sent to the school. Repayment begins in 60 days. There is no federal interest subsidy on the loan.

Federal Supplemental Loans for Students (SLS). Federal Supplemental Loans for students are for graduate and professional students, independent undergraduate, and, in a few cases, dependent undergraduate students with extenuating circumstances. A student must file the FAFSA in order to determine eligibility for other programs, including the Federal Pell Grant and Federal Stafford Loan, before applying for the Federal SLS. Federal SLS Loan applications can be obtained from participating lenders.

The Federal SLS annual interest rate varies but will not exceed 11%. Repayment, unless deferred, begins after disbursement. The federal government does not pay interest on this loan while the student is in school; however, the students may defer payments and accrue interest.

Loan checks are made co-payable and sent to the school. All first-time, first-year borrowers must wait 30 days into the loan period to receive their first loan check. All first-time borrowers at the University must attend an entrance interview before the first disbursement can be made.

Self-Help—Employment

Federal Work Study (FWS). This is a need-based federal program that allows students to earn a portion of their educational expenses through part-time employment. The federal government stipulates that jobs available under the FWS program may not displace presently employed persons or fill regular job openings (including student employment). Therefore, FWS jobs are used as a supplemental source of assistance by institutions. Whenever possible, FWS students are placed in positions which coincide with their career interests or academic majors. Students are paid at least the minimum wage based upon the number of

hours actually worked. Most students are eligible to work 10 hours per week and are paid by check every two weeks. New students must report to the OSFAS at the opening of the first quarter they have been awarded FWS to receive their work assignments. Returning students should report directly to their respective departments.

Program to Aid Career Exploration (PACE). The PACE program, co-sponsored by the OSFAS and Career Services, is unique to Ohio University. The intent of the program is to provide students with the opportunity to earn money to help meet educational expenses while gaining career-oriented work experience. PACE students work up to 10 hours per week at \$4.50 per hour. To be eligible for PACE employment, a student should meet the following requirements: (1) be an undergraduate; (2) have earned at least 30 hours; (3) have at least a 2.3 accumulative g.p.a.; and (4) be in need of earnings as defined by the OSFAS. PACE employment is available only to Athens campus students who are enrolled full-time and not employed in FWS.

Centralized Student Employment Service (CSES). Ohio University established the CSES to provide job opportunity information for all students enrolled at least half time. Its purpose is to assist in hiring students for part-time jobs, to maximize employment opportunities and job placement, and to help coordinate student employment policies and procedures. Through CSES, job opportunities are posted from all hiring departments at Ohio University (Athens campus) and for private (off-campus) employers, as well.

Job listings appear on a job board outside 020 Chubb Hall. All employment opportunities for students are posted when new positions are available and/or when vacancies occur. Students are referred to potential employers for interviews and hiring decisions. Because the job-posting service is centralized, students are assured an equal opportunity to apply for jobs. Most international students are able to use the CSES.

Job Location and Development (JLD). To assist with placing students in off-campus positions, an Employment Skills/Work Experience Inventory has been designed which permits students to register their experience levels in any of 166 job categories. Lists of available students are provided to potential employers free of charge and include the names, phone numbers, addresses, and experience levels of all students in that job category. For details, please contact the Office of Student Financial Aid and Scholarships.

Services to Students

Walk-in services are available to all students from 9 a.m. to 4 p.m., Monday through Friday. Students may meet with the administrator on-call in an emergency situation, or they may request to schedule an appointment with their assigned counselor. Counselor assignments are made alphabetically according to the student's last name. Some of the services provided by the counselors are: (1) confirmation of financial aid for preregistration, (2) a review of financial need and eligibility, and (3) a review of policies and procedures for the different types of financial aid programs.

More detailed information regarding any of the financial aid programs and/or scholarships may be obtained by contacting the Office of Student Financial Aid and Scholarships at 020 Chubb Hall, Athens OH 45701-2979 or by calling 614-593-4141 Monday through Friday from 9 a.m. to 4 p.m.

STUDENT ACTIVITIES

The Office of Student Activities, located in Baker Center, plans, coordinates, and supports cocurricular activities on the Ohio University campus. Students are encouraged to

become active in any of the many organizations or programs available. All are designed to help the individual complement his or her academic growth by being involved in campus life outside of the classroom.

Leadership Development. The Ohio University Leadership Development Program, coordinated through the Office of Student Activities, offers a comprehensive and integrated series of workshops, conferences, and seminars. Students who choose to become involved can learn personal, interpersonal, and organizational skills and concepts that are designed to help each individual develop his or her potential. Specific programs include decision making, goal setting, time management, problem solving, and leadership styles.

Student Organizations. Over 300 student organizations are registered with the Office of Student Activities. Each offers a unique opportunity for involvement. Included are honoraries, special interest groups, professional associations, political groups, governing bodies, club sports, religious groups, and service organizations.

Greek Life. There are more than 30 nationally-affiliated fraternities and sororities recognized on the Athens campus. These groups are governed by Women's Panhellenic Association, Interfraternity Council, and the Ohio University Council of National Pan-Hellenic Council. The Office of Student Activities acts as University liaison.

Campus Activities Programming. Many major campus events and programs are planned by the University Program Council (UPC), International Student Union (ISU), and Black Students Cultural Programming Board (BSCPB). These groups plan social, cultural, recreational, and entertainment programs for the campus. While providing the campus with quality activities and multicultural programs, they offer an opportunity for members to develop leadership and career-related skills. UPC is composed of eight committees: cultural, concerts, lectures, entertainment, recreation, special events, film and video, and Springfest. The BSCPB includes the following committees: hospitality, political, social, publicity, and entertainment. ISU consists of an executive board, general assembly, and programming committee.

Volunteer Services. Students can gain valuable career, leadership, and personal development experience by volunteering in the Athens community. The Ohio University Volunteer Center, located in 033 Baker Center, promotes such involvement by producing a catalog of volunteer opportunities and helping students find the opportunity that best suits their needs.

Publications. The Student Activities Office publishes How To At O.U., the student organization handbook; Inside Ohio University, the student handbook; Campus Connection, a newsletter for all registered student organizations and the Guide to Student Organizations.

BAKER UNIVERSITY CENTER

The John Calhoun Baker University Center is a focal point of cocurricular life at Ohio University. A variety of facilities, programs, and services are provided to the University community.

The Recreation Room, located on the basement level, has eight regulation bowling lanes, 15 pool tables, a snooker table, and a wide variety of video and pinball games.

The Front Room, a campus coffeehouse, serves domestic, imported, and specialty gourmet coffees, as well as tea, soda, seltzers, and juices. Also featured are Haagen-Daz ice cream, dessert croissants, and premium locally-produced baked goods. Open seven days a week (until midnight Sunday through Thursday and I a.m. Friday and Saturday), it is a popular place to meet friends and attend events. Activities are planned for every night and include the Front Room Free Film Series (on Mondays and Tuesdays), dance nights, talent shows, open stage, poetry readings, lectures. Comedy Class Live, improvisational theater, and live performances by local and regional jazz, rock, country, and rhythm and blues artists.

The State Room Dining Room, located on the first floor, serves lunch daily. Also available are private dining rooms for luncheon meetings and a full-line catering service.

The Information Center in the main lobby offers a computerized campus calendar listing University events, programs, and academic information, check cashing, notary public services, a Bank One automatic teller, typewriter rental, free telephones for local calls, paper and pen sales, postage stamps, and up-to-date listings of students, faculty, staff, organizations, departments, and committees. Adjacent to the lobby are the 1954 Lounge with a largescreen television and the 1804 Lounge with a grand piano. Ride and housing boards and coin-operated lockers are also

Meeting and reception facilities are available in Baker Center for groups from 10 to 500. Available are the Ballroom, Alumni Lounge, Green Room, Buneh of Grapes Room, and the 1804 Lounge, as well as eight meeting rooms of various sizes. Reservations can be made at the Director's Office, Room 204. Baker Center also houses the Office of Student Activities and the following student organizations:

$Nontraditional Students Organization \dots 314$
Athena Yearbook
Black Students Cultural Programming Board 419
Interfraternity Council312
International Student Union
National Pan-Hellenic Council313
The Post Ground floor
The Post
Student Activities Commission
Student Activities Commission

STUDENT SENATE

Student Senate is the elected, representative voice of the student body and is part of the network of campus governmental bodies that also includes the Administrative Senate, Faculty Senate, and Graduate Student Senate. Student Senate initiates programs and coordinates activities deemed beneficial to the welfare of students. Student Senate is responsible for the appointment of undergraduate students to University committees, and for allocating over \$135,000 a year to student organizations. Students are encouraged to contact the Student Senate for help in resolving issues, as well as for information regarding programs and projects available to them.



Colleges and Curricula



Majors and Programs

Ohio University offers curricula in some 250 undergraduate majors through nine colleges: Arts and Sciences, Business Administration, Communication, Education, Engineering and Technology, Fine Arts, Health and Human Services, Honors Tutorial, and University.

Following is a comprehensive listing of undergraduate majors and programs arranged by the college in which each is offered. For specific information on a particular program, see the appropriate college and/or courses section of this catalog.

College of Arts and Sciences

Afro-American Studies 4903

Biological Sciences

Biological Sciences 2121

Environmental Studies 2509

Medical Technology 2123

Microbiology 04 i I

Predentistry 2501 Premedicine 2502

Preoptometry 2505

Prephysical Therapy 2507

Preveterinary Medicine 2508

Prep. for Exercise Physiology 2516

Prep. for Marine Biology 2514

Prep. for Nutrition 2510

Prep. for Wildlife Biology 2515

Chemistry 3311

Forensic Chemistry 3310

Predentistry 3312 Premedicine 3314

Prepharmacy 3313

Prep. for Biochemistry 3316 Prep. for Environmental Studies 3315

Classical Languages

Classical Civilization 5214

Greek 5212

Greek and Latin 5213

Latin 5211

Computer Science 0701

Economics 4221

Government Foreign Service 4223

Prelaw 4222 English 5231

Creative Writing 5232

Prelaw 5234

Pretheology 5233

Environmental and Plant Biology 2111

Environmental Studies 2113

Field Biology 2115

Preforestry 2112

Prep. for Advanced Training in Plant Biology

2116

Prep. for Agri-Business 2117

Prep. in Applied Plant Sciences 2114

Prep. in Cell Biology and Biotechnology 2118

Environmental Studies (see Biological

Sciences, Chemistry, Environmental

and Plant Biology, Geography, and Geological Sciences)

Geography 4231

Prep. in Cartography 4236

Prep. for Environmental Studies 4232

Prep. for Geographic Information Systems

Analyst 4235

Prep. for Meteorology 4233

Prep. for Urban and Regional Planning 4234

Geological Sciences 3321

Prep. for Environmental Studies 3323

Prep. for Water Resources 3322

History 4211

Government Foreign Service 4212

Prelaw 4214

Pretheology 4213

International Studies

Africa 4405

Asia 4406 Europe 4407

Latin America 4408

Linguistics 5290

Mathematics 3101

Prep. for Actuarial Sciences 3105

Prep. for Advanced Training in Mathematics

Prep. in Applied Mathematics 3103

Prep. for Meteorology 3104

Modern Languages

French 5221

German 5222

Spanish 5225

Philosophy 524 b

Prelaw 5244

Pretheology 5242 Physics 3331

Prep. for Advanced Training in Astronomy

Prep. for Advanced Training in Physics 3334

Prep. in Applied Physics 3332

Prep. for Meteorology 3336

Political Science 4201 Government Foreign Service 4202

Prelaw 4203 Prep. for Public Administration 4200

Psychology 4101

Prephysical Therapy 4105

Social Work 6601 Sociology and Anthropology

Anthropology 4252

Prelaw 4254

Prep. for Criminology 4253

Sociology 4251

Undecided 0410

College of Business Administration

Accounting 6121

Business Economics 6124 Business Prelaw 6120

Finance 6125

General Business 6122

Human Resource Management 6130

International Business 6132

Management 6126

Management Information Systems 6135

Marketing 6127 Operations 6138

Small Business Entrepreneurship 6133

Undecided 0610

College of Communication

Communication Systems Management 5329 Interpersonal Communication

Communication in Human Services 5339

Communication Theory 5340 Legal Communication 5341

Organizational Communication 5342 Political Communication 5343

Journalism

Advertising Management 6932

Broadcast News 6936 Magazine Journalism 6933

News Writing and Editing 6934

Public Relations 6935

Photojournalism (see School of Visual Communication)

Telecommunications Premajor 5310

Visual Communication¹

Premajor 6930 Picture Editing/Page Design 6911

Photo Communication 6912

Multi-Media 6913 Informational Graphics 6916

¹A major in these areas may be pursued in either of two colleges. Applicants should consult the University Undergraduate Catalog for a complete description of degree requirements

College of Education

Art Education 6201

Bookkeeping-Basic Business 6202

Business Education—Comprehensive 6200 Communication—English Emphasis 6204

Communication—Speech Emphasis 6287

Educational Media Certification 6500

Elementary Education 6212

Early Childhood/Primary Education² 6263

English 6203

General Speech—Interpersonal

Communication Emphasis 6288

General Speech—Theater Emphasis 6294 Health Education² 6737

Latin 6231

Mathematics 6255

Media—Noncertification 6502 Middle School Education

Elementary 6504

Secondary 6505

Modern Languages French 6232

German 6233

Spanish 6235

Music Education

Instrumental Emphasis 6241 Vocal Emphasis 6242

Physical Education

Elementary and Secondary² 8208 School Nurse^{2,3} 1204

Science

Biological Sciences 6256

Chemistry 6257

Earth Science 6258 Physics 6259

Social Studies Comprehensive 6214 Special Education

Developmentally Handicapped/Early Childhood Special Education 6264

Developmentally Handicapped/Severe Behavior Handicapped 6219 Developmentally Handicapped/Specific

Learning Disabilities 6213

Multihandicapped 6218 Vocational Home Economics Education

Consumer and Homemaking² 6390

Job Training—Child Care Services² 6392

Job Training—Food Services² 6391 Job Training—Home and Community

Services²6393 Undecided 0810

¹Not all required courses are offered on Athens campus.

Applicants should consult the University Undergraduale Catalog for details.

These majors are offered in both the College of Education and the College of Health and Human Services. Students interested in these majors should apply initially to the College of Health and Human Services. Students pursuing these majors will receive teacher certification regardless of the college in which they enroll.

³Available only to registered nurses.

College of Engineering and Technology

Airway Science 7258 Chemical Engineering 7251 Civil Engineering 7252

(specializations in environmental engineering, geotechnical engineering, and structural mechanics and design)

Electrical Engineering 7253

(technical electives in avionics, circuit design, communication, computers and automata, control systems, electromagnetics, electronics and instrumentation, energy sources and systems, and power transmission and distribution)

Industrial and Systems Engineering 7255

Industrial Technology 7256

Mechanical Engineering 7257

(specializations in energy and machine design)

Undecided 0910

College of Fine Arts

Art Premajor 5125

(majors include art education, art history, ceramics, graphic design, painting, photography, printmaking, sculpture, and studio arts)

Dance 5151

Music

Music Education-Choral 5106

Music Education-Instrumental 5107

Music Education—Music Therapy 5119 Music History and Literature 5114

Music Theory and Composition 5116

Music Therapy 5115

Orchestral Instruments 5103

Organ Performance 5102

Piano Pedagogy 5104

Piano Performance 5100

Voice Performance 5101

Theater

Acting 5161

Production Design and Technology 5162

Theater Arts and Drama 5163

Visual Communication

Informational Graphics 6905

Multi-Media 6904

Photo Communication 6902

Photo Illustration 6903

Picture Editing 6901

B.F.A. with Dual Emphasis

Undecided 1010

¹A major in these areas may be pursued in either of two colleges. Applicants should consult the University Undergroduate Catolog for a complete description of degree requirements

College of Health and **Human Services**

Health and Sport Sciences Health Sciences Athletic Training Athletic Training/Community Health Services 8126

Athletic Training/Exercise Physiology

Athletic Training/Health Education 8127

Community Health Services 8105 Environmental Health Science 6260

Health Education² 6837 Health Services Administration 8119

Industrial Hygiene 3309

Long-Term Health Care Administration 6836

Physical Education² 8106

Recreation Studies

Outdoor Education 8108

Recreation Management 8109 Recreation-Special Interests 8110

Recreation-Wilderness Skills 8113

Therapeutic Recreation 8104 Sport Sciences

. Aquatic Management 8120

Coaching 8121

Exercise Physiology 8122

Sport Industry 8123

Sport for Special Populations 8124

Youth Sports 8125

General/Undecided 8114

Hearing and Speech Sciences² 5305 Human and Consumer Sciences

Family Studies and Community Services

Early Childhood Education 6350

Early Childhood/Primary Education² 6353

Family Studies 6351

Vocational Home Economics Education

Consumer and Homemaking² 6370

Job Training—Child Care Services² 6372 Job Training—Food Services² 6371 Job Training—Home and Community

Services²6373

Food and Nutrition

Dietetics and Community Nutrition 6360

Food Service Management 6361 Nutrition with Science 6363

Interior Design 6383

Fashion and Retail Merchandising 6380

Nursing

Bachelor of Science in Nursing³ 1205

School Nurse Program^{2,3} 1204

Physical Therapy⁴ 8116

Undecided 0210

Applicants to Athletic Training must meet special selective requirements and submit additional credentials after applying to the University. See the University

Undergraduale Cotalog for details.

These majors are offered in both the College of Health and Human Services and the College of Education. Stu-dents interested in these majors should apply initially to the College of Health and Human Services. Students pursuing these majors will receive teacher certification

regardless of the college in which they enroll.

Available only to registered nurses.

⁴Must enter through science preparatory program. See University Undergraduate Catolog.

Honors Tutorial College

Biological Sciences 1902 Business Administration 1926 Chemistry 1904 Dance 1906 Economics 1910 Engineering Physics 1925

English 1916 Environmental and Plant Biology 1901 Film 1924 French 1914 Geography 1911 Hearing and Speech Sciences 1919 History 1909 Interpersonal Communication 1918 Journalism 1923 Mathematics 1903 Philosophy 1917 Physics 1905 Political Science 1908 Psychology 1907 Sociology 1912 Spanish 1915 Telecommunications 1920 Theater 1913

University College

Associate in Arts1

Arts and Humanities Emphasis 1101

Social Science Emphasis 1110

Associate in Science 1104

Associate in Individualized Studies² 5508

Associate Degrees by Campus

Athens Campus

Associates in Arts - Child Development 1106

Associate in Applied Science -

Aviation Technology 7250

Chillicothe Campus

Business Management Technology 5006 Human Services Technology 5201

Law Enforcement Technology 5505 Nursing 2341

Office Administration Technology 5005

Security/Safety Technology 5506

Lancaster Campus

Accounting Technology 5002

Business Management Technology 5006

Computer Science Technology

Applied Business 5010

Applied Science 5009 Electronics Technology 5318

Industrial Technology

Design Emphasis 5320

Manufacturing Emphasis 5319

Office Management Technology 5505

Zanesville Campus

Nursing, RN 2341

Radio-Television Performance Production

5013 Radio-Television Technology 5008

Baccalaureate Degrecs

Bachelor of Criminal Justice³ 2209 Bachelor of Specialized Studies 1102 Exploratory 1201

¹Available on all campuses. ²Available on Athens, Chillicothe, Lancaster, and Zanes-ville campuses. Applicants must have 30 hours to apply

vine compuses, applicants must have 30 nours to apply and obtain approval for acceptance.

Requires an associate's degree in an area related to criminal justice. Not open to freshmen.

Applicants to this degree must obtain approval for acceptance. Not open to freshmen.

College of Arts and Sciences

F. Donald Eckelmann, Dean Harold Molineu, Associate Dean Joyce Z. Kohan, Assistant Dean Kathleen S. Schumacher, Assistant Dean Martin Terrell, Assistant Dean

THE COLLEGE

For nearly 100 years after its founding, Ohio University's reputation rested firmly on a liberal arts curriculum. Since then, many new colleges and divisions have been added. As Ohio University prepares to enter into its third century, the College of Arts and Sciences proudly holds to what has been the central purpose of the college since 1804: to provide opportunities for the student to secure a sound liberal education. Reflecting a changing society and today's career directions, the college offers an expanded and modern curricula while continuing to be guided by the principles of a liberal tradition.

The objectives of a liberal education are achieved through courses which make up the curricula of the college—courses which historically have been regarded as the means whereby human beings come to understand themselves and the world in which they live. A student in the College of Arts and Sciences pursuing a Bachelor of Arts (A.B.) or a Bachelor of Science (B.S.) degree will obtain specialized knowledge through a major field of study while acquiring a fundamental education in foreign languages and other humanities, the social sciences, and natural sciences. The student who requires a more structured undergraduate program to prepare for a specific educational or career objective may choose from among the special curricula.

With the University's General Education Requirements as a foundation, college requirements are designed to allow generous opportunity for the student to elect from hundreds of courses in the humanities and the social and natural sciences. Many programs allow up to a year's worth of elective study outside the major.

The College of Arts and Sciences has the distinction of being the largest and oldest college at Ohio University. Comprising 20 departments, the college provides 26 regular major programs; 22 minors; 53 special programs in specific, career-related areas; and 5 majors offered in cooperation with other colleges. As part of any major program, a student may select a formal minor from those offered by most departments in the college, or the student may choose a minor in business administration. Certificates may be earned in women's studies, political communication, African, Asian, and Latin American studies, and, with the College of Health and Human Services, in rural gerontology. These certificates can be a part of any program offered by the University.

Specific college and departmental requirements for the A.B. and B.S. degrees are described on the following pages.

DEPARTMENTS

The College of Arts and Sciences comprises the following $20\,\mathrm{academic}$ departments:

Afro-American Studies

Biological Sciences

Biological Sciences

Microbiology

Chemistry

Forensic Chemistry

Classical Languages

Classical Civilization

Greek and Latin

Greek

Latin

Computer Science

Economics

English Language and Literature

Creative Writing

Great Books

Environmental and Plant Biology

Geography

Cartography

Meteorology and Climatology

Geological Sciences

History

Linguistics

Arabic

Chinese

Indonesian/Malaysian

Japanese

Swahili

Mathematics

Modern Languages

French

German

ltalian

Russian

Spanish

Language Laboratory

Philosophy

Physics and Astronomy

Astronomy Physical Sciences Physics Political Science

Public Administration

Psychology Social Work

Sociology and Anthropology

The college also includes the following eight programs:

The Institute for Local Government Administration and Rural Development

The Master of Arts in Public Administration Program

The Master of Environmental Studies Program

The Master of Social Studies Program

The Ohio Program of Intensive English (OPIE)

The Ph.D. in Molecular and Cellular Biology Program

The Gerontology Program

The Women's Studies Program

Master's and doctoral degree programs are offered by the departments of Biological Sciences, Chemistry, English Language and Literature, Environmental and Plant Biology, History, Mathematics, Physics and Astronomy, and Psychology. Master's degree programs are offered by Economics, Geography. Geological Sciences, Linguistics, Modern Languages, Philosophy. Political Science, and Sociology and Anthropology.

Information about the master's and doctoral programs can be found in the Ohio University Graduate Catalog.

DEGREES, MAJORS, AND MINORS

The college offers two four-year degrees—the Bachelor of Arts (A.B.) and the Bachelor of Science (B.S.).

A major for the A.B. degree may be completed in the follow-

Afro-American Studies

Anthropology

Biological Sciences

Chemistry

Classical Languages

Computer Science

Economics

English Language and Literature

Environmental and Plant Biology

Geography

Geological Sciences

History

International Studies

Linguistics

Mathematics

Modern Languages

Philosophy Physics

Political Science

Psychology

Social Work

Sociology

See the Courses of Instruction section in the back of this

catalog for the major requirements. Arts and Sciences students may complete majors in the following schools, which are not in the College of Arts and Sciences: Art, Human and Consumer Sciences, Interper-

sonal Communication, Journalism, Music, and Theater, Entry into these programs is by special arrangement and requires the permission of the director of the appropriate school. Existing selective admission policies apply regardless of the college of enrollment. Information concerning the requirements for these majors can be obtained from the

Amajor for the B.S. degree may be completed in the following areas (note that the B.S. degree may not be carned for a major in the humanities or social sciences):

Biological Sciences

Chemistry

Computer Science

Environmental and Plant Biology

Forensic Chemistry

Geography

Geological Sciences

Mathematics

Microbiology

Physics

See the Courses of Instruction section in the back of this

catalog for the major requirements.

The college offers certificate programs in gerontology (in cooperation with the College of Health and Human Services), international studies, political communication, and women's studies. The awarding of the certificate is recorded on the student's permanent record. See the Arts and Sciences Special Curricula section for the requirements for these programs.

The college offers formal minors. The minor in business administration is offered through the College of Business Administration. The other minors represent departments within the College of Arts and Sciences. See the Arts and Sciences Special Curricula section for the business administration minor requirements and the Courses of Instruction section for the other minor program requirements.

Minors

Afro-American Studies

Anthropology

Biological Sciences

Business Administration

Chemistry

Classical Languages

Computer Science

Economics English

Environmental and Plant Biology

Geography

Geological Sciences

History

Linguistics

Mathematics

Microbiology

Modern Languages

Philosophy

Physics

Political Science

Psychology

Social Service

Sociology

NOTE: The certificate programs and formal minors described above are open to any student in any program regardless of college, except as restricted by that program or college. Awarding of the certificate or minor to non-Arts and Sciences students is by the approval of the student's own college dean.

SPECIAL CURRICULA

The college offers special curricula in the following:

Preparation for Actuarial Sciences

Preparation for Advanced Training in Astronomy

Preparation for Advanced Training in Mathematics

Preparation for Advanced Training in Physics

Preparation for Advanced Training in Plant Biology

Preparation for Agri-Business

Preparation in Applied Mathematics

Preparation in Applied Physics

Preparation in Applied Plant Sciences

Preparation for Biochemistry

Preparation for Biological Sciences-Nutrition

Minor in Business Administration

Preparation in Cartography

Preparation for Cell Biology and Biotechnology

Preparation in Creative Writing

Preparation for Criminology

Preparation for Deutistry

Preparation for the Study of the Environment

Preparation for Exercise Physiology

Preparation for Field Biology Preparation for Forestry

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Preparation for Geographic Information Systems Analyst

Gerontology Certificate Program

Preparation for Government Foreign Service

International Studies

Preparation for Law

Preparation for Marine Biology

Preparation for Medical Technology

Preparation for Medicine

Preparation for Meteorology

Preparation for Optometry

Preparation for Pharmacy

Preparation for Physical Therapy

Political Communication Certificate Program

Preparation for Public Administration

Preparation for Theology and Religion

Preparation for Urban and Regional Planning

Preparation for Veterinary Medicine Preparation for Water Resources

Propagation for Wildlife Pictory

Preparation for Wildlife Biology Women's Studies Certificate Program

See the Arts and Sciences Special Curricula section for information about these programs.

DEGREE REQUIREMENTS Bachelor of Arts (A.B.) and Bachelor of Science (B.S.)

Regardless of the major being completed, all Arts and Sciences degree students must meet basically consistent requirements for any particular program.

General requirements for the A.B. or B.S. degree are (a) a minimum of 192 quarter hours to include (b) 90 hours of Arts and Sciences coursework above the 199 level, (c) two years of foreign language, (d) at least 18 hours each of humanities, social sciences, and natural sciences, (e) General Education Requirements*— Tiers I,II,III, (f) and all requirements stipulated by the respective department for the chosen major. Minors are optional.

The A.B. and B.S. degree programs differ in the language requirements (see foreign language section below) and in specific major course requirements, as established by the department. Note that a B.S. or an A.B. designation is not subject to student preference but rather is determined by the program.

All departments in the College of Arts and Sciences have an undergraduate advising coordinator, who, with the help of other faculty in the department, ensures that every student is assigned an advisor for academic counseling. (It is not the advisor's responsibility, however, to dictate the quarter's schedule or to guarantee that program requirements are being met—THIS IS THE STUDENT'S RESPONSIBILITY.)

The Office of Student Affairs assists Arts and Sciences students in administrative matters related to academics, maintains records of academic progress, and approves candidates for graduation. The Office of Student Affairs is located on the ground floor of Wilson Hall, College of Arts and Sciences.

Degree information for the College of Arts and Sciences is listed below. See the following pages for details.

- 1. Major Requirements
- 2. Minor Requirements
- 3. General Education Requirement
- 4. Foreign Language Requirement
- 5. Humanities Area Requirement
- 6. Social Sciences Area Requirement
- 7. Natural Sciences Area Requirement
- 8. Level of Study Requirement
- 9. Total Hours Required and Credit Allowed
- 10. Single Application of Credit
- 11. Averages Required
- 12. General Information
 - a. Advising

- b. Double Major
- c. Second Bachelor's Degree
- d. Pass/Fail
- e. Teacher Certification
- f. Transfer and Transient Study
- g. Time and Resident Course Loads
- h. Degree in absentia

*NOTE: In many cases, the same courses can be used to fulfill both Tier II requirements and Arts and Sciences distribution requirements.

1. Major Requirements

The specific requirements for each major in the College of Arts and Sciences are indicated respectively in the back section of this catalog under Courses for Instruction. The student wishing to complete a standard program should refer to these requirements which remain in effect for a five year period from the student's entry date.

Requirements for the preprofessional programs and other special degree programs are outlined in the Special Curricula section, which follows. The student who selects a special curriculum program must, without exception, complete the entire special curriculum, as well as fulfill University General Education Requirements and all College of Arts and Sciences requirements.

Requirements for the non-Arts and Sciences major programs are determined by a designated advisor in each program.

College policy requires that any major program consist of a core minimum of 36 quarter hours in one subject area, including nine quarter hours which must be taken at the junior-senior level. It should be noted that most departments require more than 36 hours for the major and that there may be specific departmental requirements to meet. The student is obligated to fulfill the major requirements specified by the department.

Methods courses are not included in hours which apply to the major. The A.B. degree candidate may count a maximum of 72 hours in one subject towards the degree; the B.S. candidate may count a maximum of 80 hours. Courses in the major which are numbered above 199 are applied to the 90-hours-above-200 requirement.

Formal majors in the Arts and Sciences disciplines may be completed only by students enrolled in the College of Arts and Sciences, except for teacher certification candidates, who may enroll either in the College of Arts and Sciences or the College of Education, and economics majors, who may enroll in the College of Arts and Sciences or the College of Business Administration.

2. Minor Requirements

For the Arts and Sciences student, regardless of major, interested in completing a formal minor, the college offers 22 minors from the regular major areas (see Degrees, Majors, and Minors, preceding). A formal minor in business administration is also available. Students in the College of Arts and Sciences are not required to complete a minor.

College policy requires that a minor consist of a minimum of 24 hours and a maximum of 35 required hours, including at least two courses at the junior-senior level. In the case of foreign languages, the minimum requirement is 24 hours beyond the 213 level. English courses fulfilling Tier I composition requirements do not count toward the minor. Within these limits, the distribution of courses is determined by the department.

See the Special Curricula section which follows for the business administration minor requirements and the Courses of Instruction section for the Arts and Sciences minor requirements.

3. General Education Requirement

The University General Education Requirements (Tiers I,II, and III) are similar to, but lesser in scale than, the Arts

and Sciences requirements. The well-advised student can select courses which, while fulfilling University Education Requirements, can partially satisfy Arts and Sciences distribution requirements in foreign languages, humanities, social sciences, natural sciences, and courses above the 199 level. The courses listed in items 4, 5, 6, 7, and 8 below indicate specifically those courses acceptable for Arts and Sciences credit. Of these courses, a large number also fulfill the Tier II General Education Requirement.

- ALL courses taken to complete General Education Requirements apply as electives toward the required minimum of 192 hours needed to graduate from Ohio University.
- Courses designated for Tier 1 quantitative skills and freshman composition (including any skills courses needed as prerequisites) apply only to hours needed for graduation and do NOT apply to the Arts and Sciences distribution requirements.
- Courses that fulfill the Tier I advanced composition requirement at the junior level will apply to distribution areas ONLY when the course is an Arts and Sciences offering.
- Courses designated as Tier III offerings do not fulfill any Arts and Sciences requirements EXCEPT when taught by faculty from the College of Arts and Sciences. Under this condition only, the course will count toward hours above 199.

Transfer students who receive transfer credit for courses comparable to the composition and quantitative courses of Tier 1 are considered to have met the Tier 1 requirement. Transfer students without comparable transfer credit in composition and/or quantitative skills must complete the requirement.

4. Foreign Language Requirement

The College of Arts and Sciences requires that all candidates for the A.B. or B.S. degree successfully complete two years of foreign language at the college level or the equivalent. However, the type of degree (A.B. or B.S.) determines how the two-year requirement is completed. These specific requirements (see details below) are determined by the degree program and are not the student's choice.

Courses taught at Ohio University that will fulfill the language requirement are African and Asian languages (Arabic, Chinese, Indonesian/Malaysian, Japanese, and Swahili), classical languages (Greek and Latin), Germanic language (German), Romance languages (French, Italian, and Spanish), and Slavic language (Russian).

The first year of language is represented by the course numbers 111, 112, and 113. The second or intermediate year is represented by course numbers 211, 212, and 213.

Language Placement Table

The language placement table below represents the broadest interpretation of the language requirement and thus applies more specifically to the A.B. degree. Students whose majors are designated B.S. should use the table as a guide, but may qualify for the options described in the "Candidates for the B.S. Degree" section which follows the table. (A change in degree program from B.S. to A.B. will cause the language requirement to change accordingly.)

The language placement table represents the correlation between TWO years of high school language being equal to ONE year of college language. The study of a foreign language at Ohio University must begin according to the recommendations listed in the table below. Enrolling at a level higher than indicated by the table is NOT permitted. Bypassing sequential courses is permitted only in accordance with the Language Placement Table.

For the Student who has completed two or more years of high school language, the recommendation in the table assumes thorough preparation within the last year. If this is not the case, the student is strongly advised to enroll first in a lower level course as preparation to enter the intermediate level. $\!\!\!^*$

in high school:	Begin college language at:
0-1 year	
2-3 years	Course 211
4-5 years (Course 213 or 341 (Latin 351)

*NOTE: The student who finds it necessary to repeat high school level work (111-113) in order to prepare for the intermediate level will not lose credits. Although these credits will not fulfill the language requirement, they will be applied to the 192-hour graduation requirement. Once the language requirement is completed, any foreign language course not duplicating coursework for the requirement may be applied to the humanities distribution area.

Candidates for the A.B. Degree

The foreign language requirement for the A.B. degree candidate is the successful completion of a two-year sequence of study of the SAME language through level 213.

The A.B. student with:

Years of language

- Zero to one year of high school language must complete TWO years of ONE foreign language at the college level.
- Two or three years of one language in high school must complete the intermediate level (i.e., second year) 211-213, of the same language OR, if the student prefers, may complete TWO years (111-213) of a language different from the one studied in high school.
- Four or more years of one foreign language in high school may complete course number 213 or 341 or any other higher level course in the SAME language.
- Four years of Latin in high school may elect to complete LAT 351 rather than LAT 213. Of these, LAT 351 is recommended.

Candidates for the B.S. Degree

The student earning a B.S. degree may meet the foreign language requirement through two years of college language study or the equivalent. Specifically, this allows for several interpretations.

For the B.S. student with:

- Zero to one year of high school language, the requirement allows for two choices—the completion of a full sequence of study in ONE language (two years, 111-213), or one year each of study at the beginning level in TWO different languages (two years, 111-113, 111-113).
- Two-three years of high school language, the requirement allows for two choices—the completion of the intermediate level of the SAME language (211-213), or the completion of the beginning year of a SECOND language (111-113).
- Four or more years of high school language, i.e., four years of the same language or two years each of two different languages, may consider the language requirement met.

Candidates for Either Degree

For the limited number of major programs that offer both the A.B. and B.S. degrees (see listing in the Degrees, Majors, and Minors Section), the student may choose which degree to pursue. See the above section for details of language requirements.

International Students

For international students whose first or native language is not English, the foreign language requirement may be satisfied by demonstrating competence in English. This must be approved by the director of the Ohio Program of Intensive English (OPIE) and generally requires the successful completion of at feast one course in English as a foreign language, in some cases, the chair of the Department of Linguistics may certify for the student an acceptable level of ability in a non-English language. The student may also

satisfy the foreign language requirement by taking a foreign language other than his or her own.

Enrollment in the beginning or intermediate levels (under 300) of a student's own first language(s) will be considered a non-credit course.

5. Humanities Area Requirement*

The humanities requirement may be mot by a selection of 18 quarter hours from two or more areas, with at least eight hours in one area, from among the following:

- a. AAS 110, 150, 210, 211, 250, 310, 350, 355, 356
- b. art history
- c. classical archaeology (listed under Foreign Languages & Literature)
- d. comparative arts
- e. Dance Cultures of the World (DANC 351, 352, 353); History of Dance (DANC 471, 472, 473); and Viewing 20th-Century Dance (DANC 170 and 370)
- f. English courses except ENG 150, 151, 152, 153, 153A, 153B, 450A & B.
- g. foreign language courses other than those used to complete the foreign language requirement
- h. Foreign Literatures in English (FL) and Classical Languages in English (CLNG)
- i. HUM 107, 108, 109, 117, or 307, 308, 309 (Great Books)
- j. HIST 121, 122, 123, 314A-F, 328, 329A-C, 330, 331, 351, 352, 353A-B, 354, 356A-C, 357, 370, 389
- k. INCO 351, 352, 353 Rhetoric
- 1. ML 370J
- m. music history and literature
- n. philosophy except 120
- o. THAR 270, 271, 272 History of Theater

6. Social Sciences Area Requirement*

The social science requirement may be met by a selection of 18 quarter hours from two or more areas, with at least eight hours in one area, from among the following:

- a. AAS 101, 202, 220, 225, 340, 341, 360, 368, 440
- b. anthropology except 201, 492, 496
- c. BUSL 255, 370, 442, and 475
- d. economics
- e. geography except 101, 302, 303, 411
- f. history except those listed under No. 5 k
- g. INST 103,113,121
- h. linguistics
- i. political science
- j. psychology except 121, 212, 226, 314, and 321
- k. social work
- l. sociology

7. Natural Sciences Area Requirement*

The natural science requirement may be met by a selection of 18 quarter hours from two or more areas, with at least eight hours in one area, from among the following:

- a. anthropology 201, 492, 496
- b. astronomy
- c. biological sciences

- d. chemistry except 115
- e. computer science except 120, 135, and 220
- f. environmental and plant biology
- g. GEOG 101, 302, 303, 411
- h. geological sciences
- i. mathematics *except* 101, 113, 115, 117, 118, 120, 121, 122, 151, and 320
- j. microbiology
- k. physical sciences
- 1. PSY 212, 226, 314
- m. physics

NOTE: Methods courses are not applicable to the area requirements.

*The above listings (items 5, 6, and 7) must be used as the official guide for the completion of the Arts and Sciences area (distribution) requirements. Exceptions to the 18 hour Arts and Sciences area (distribution) requirements will be made only under the most unusual of circumstances and are by petition only. Consideration for inclusion of courses not listed is not made on an *ad hoc* basis, but rather requires formal approval of the Arts and Sciences Curriculum Committee.

Some courses from these categories may be applied also to the University General Education Tier II (breadth of knowledge) requirements. However, the three Arts and Sciences area categories differ in scope from the five Tier II groupings (Fine Arts and Humanities, Natural Science and Mathematics, Applied Science and Technology, Social Science, and Third World Cultures). A student wishing to select a course that will apply simultaneously to both the Arts and Sciences and the Tier II General Education Requirements must take care to choose a course which has been approved for the desired category in both the college and the University requirements (The list of courses approved for each of the Tier II categories appears at the end of the University Graduation Requirements section of this catalog.) Note that courses which can fulfill the University Tier I quantitative skills and freshman composition requirements and the Tier III requirement do not apply to the Arts and Sciences area (distribution) requirements.

8. Level of Study Requirement (Hours Above 200)

Within the total hours applied to the degree, at least 90 quarter hours of Arts and Sciences (liberal arts) courses must be above the freshman level, that is, numbered above 199. Arts and Sciences courses are defined as those courses listed under humanities, social sciences, and natural sciences (items 5, 6, and 7, above), including foreign languages, courses from the department major, and courses taught by faculty in the College of Arts and Sciences intended to meet the junior composition or Tier Ill requirement.

Economics majors may apply a maximum of 15 hours from QBA 201 and other advanced offerings in statistics to the 200-level requirement for Arts and Sciences.

Non-Arts and Sciences courses are almost always counted as electives and are not applied to the 200-level requirement. Rather they apply toward the 192-hour requirement for graduation.

9. Total Hours Required and Credit Allowed

A minimum of 192 quarter hours of credit is required for both the A.B. and the B.S. degree. However, no more than 72 hours in any one subject may be taken for an A.B. degree and no more than 80 hours in one subject may be acquired for a B.S. degree. Any hours accumulated beyond the maximum allowed in the major area will necessitate an equivalent increase in the number of hours required to graduate from Ohio University.

Hours of coursework taken for credit (CR) which may be applied toward graduation is limited to 15 credit hours.

Non-credit courses (those numbered below 100); courses completed out of sequence, i.e., a lower-level course taken AFTER an advanced course in the same field; certain technology courses; remedial courses—e.g., ENG 150, MATH 101—beyond the 8-hour limit; and credits duplicated by the repetition of coursework are not accepted toward the 192-hour requirement.

See the Guidelines and General Information section of this catalog for further details about credit and grading, retaking and repeating courses, and residence requirements which affect hours required.

10. Single Application of Credit

With certain exceptions listed below, no course may be considered to satisfy more than one of the area requirements in foreign language, humanities, social sciences, or the major requirement. (For example, a philosophy major may not apply any courses in philosophy toward the humanities requirement.) Courses which fulfill freshman University Tier 1 requirements and Tier 111 classes do not apply to the area distribution requirements. Exceptions to the single application of credit rule are:

- Courses required for a major, but outside the major department, e.g., extradepartmental requirements, will be counted toward the area requirements. In the case of interdisciplinary majors (i.e., international studies, classical studies), required courses normally do NOT apply to the distribution areas.
- Courses required for a minor will be counted toward the area requirements.
- Courses at the beginning and intermediate levels of a foreign language for the student majoring in that foreign language may fulfill the language requirement since the major is defined as including only those language courses ABOVE the intermediate level.
- Courses at the junior level in advanced composition offered by departments within the College of Arts and Sciences apply to the area distribution requirements.

11. Averages Required

To receive a degree from the College of Arts and Sciences. the student must have a minimum 2.0 point-hour ratio on all of the following:

- All hours attempted at the college level
- All hours attempted at the college level in the major
- · All hours attempted at Ohio University
- · All hours attempted at Ohio University in the major

The graduation point-hour ratio is computed after deductions for repeated and non-credit courses have been made. (See the Credit and Grading section of this catalog for information regarding repeated course removal.)

12. General Degree Information

a. Advising

Every student in the College of Arts and Sciences is assigned an advisor. For students with declared majors, the advisor is a faculty member in the department of the major. For undecided students, advisors are assigned from Arts and Sciences faculty and administrative staff. It is expected that the student will consult the department of his or her major in order to schedule a conference during advising week prior to preregistration for the next quarter.

While advisor conferences are particularly encouraged during preregistration, it is recommended that the student be in regular contact for assistance with concerns related to academic and career planning. ANY arrangements deviating from the major requirements, as described in the Courses of Instruction section of this catalog, must be communicated in writing by the department chair or the undergraduate advising chair to the office of the dean. It should be noted that while the advisor may assist with schedoling, it is ultimately the RESPONSIBILITY OF THE STUDENT TO SEE THAT PROGRAM REQUIREMENTS ARE BEING MET.

To change majors, the student must contact the Office of Student Affairs. At this time, an advisor will be assigned or instructions will be given regarding a new advisor. All other matters, pertaining to advisors are administered by the departmental offices.

b. Double Major

For a degree to be granted, it is necessary to complete at least one formal major. A second (or more) major(s), an option which any Arts and Sciences student may elect to pursue, requires that all requirements for each major, as described in the Courses of Instruction section of the catalog, be fulfilled. No courses in any major, except extradepartmental requirements (such as chemistry for a biological sciences major), may be applied to the area distribution requirements. Completing more than one major, however, does NOT increase the hours required for Arts and Sciences area requirements or the 192 hours to graduate.

c. Second Bachelor's Degree

The College of Arts and Sciences awards the A.B. or B.S. degree only once to the student who completes more than one major within the degree program (e.g., sociology, Afro-American Studies). It is possible, however, to earn both the A.B. and the B.S. degrees (e.g., Spanish, microbiology) or to earn degrees from separate degree-granting colleges (e.g., College of Arts and Sciences, College of Health and Human Services).

University policy requires the completion of a minimum of 208 quarter hours for the second degree (i.e., an additional 16 hours beyond the 192 required for the first degree), including all specific requirements for both degree programs. For the guidelines to earning a second bachelor's degree, refer to the Graduation Requirements section of this catalog.

d. Pass/Fail

According to University policy, NO course taken pass/fail may fulfill any graduation requirement except the total-hours requirement. For an Arts and Sciences student this policy effectively restricts taking pass/fail courses which apply to the foreign language, humanities, social sciences, natural sciences, major, minor, 90 hours-above-200, and special curricula requirements. Courses taken pass/fail are therefore limited strictly to electives which may total no more than a maximum of 20 hours.

See the Pass/Fail section in the Credit and Grading section of this catalog for further information.

e. Teacher Certification

Students in the College of Arts and Sciences may meet the special requirements for certification to teach at the secondary school level by completing requirements for either the A.B. or the B.S. degree program, and additionally, by completing requirements for certification through the College of Education. Information about certification requirements is available from Student Services, College of Education.

f. Transfer Study and Transient Study

Transfer study involves credit hours transferred to the College of Arts and Sciences when a student from another institution enrolls for the purpose of completing a degree at Ohio University. Transient study is the credit hours carned by an Ohio University student who is taking a limited number of hours at another institution for the express purpose of fulfilling specific Ohio University or College of Arts and Sciences requirements.

The college determines the transferability of credit from other institutions based upon two factors: 1) whether the institution is accredited, OR 2) whether it is a recognized candidate for accreditation. The college follows recommendations of the American Association of Collegiate Registrars and Admissions Officers (AACRAO) in recognizing transfer credit. In the case of foreign institutions and other special cases, the college accepts the recommendations of the University Examiner in the Office of Admissions.

The following are important points to consider in any instance involving transfer credits:

- The college evaluates credits on a course-by-course basis, assigning Ohio University course numbers whenever possible. This enables the student to view the transfer credit as though it had been completed here and thus better determine how the courses fulfill graduation requirements.
- · Technical credits (credits for courses such as diesel mechanics or office management not offered by fouryear institutions at the baccalaureate level) are evaluated as technical electives (TECE) and do not meet any specific degree requirements. Up to 25 hours of technical electives may be accepted in programs where the student can take advantage of the allowable credit. In programs with very little room for free electives, the potential benefit from this coursework may be considerably less than the 25-hour maximum. In any case, any technical elective credits accepted apply ONLY toward the 192 hours required for graduation. (The student currently enrolled in a two-year program will benefit from taking as much coursework as possible in collegelevel humanities, social sciences, mathematics, and science, in order to improve the chances of completing a four-year baccalaureate program at Ohio University with two more years of study.)
- A transfer student is required to complete at least 12 quarter hours of 2.0 work in the major with courses at the 300 level or above at Ohio University. The courses should be approved by the department chair. A transfer student with a double major is required to complete at least nine quarter hours at the 300 level or above in each of the two departments at Ohio University, while maintaining a 2.0 point-hour ratio. Courses should be approved by the chairs of the two departments involved.
- Before registering for courses to earn credit by transient study, the student must secure approval from the dean. A visit to the Office of Student Affairs allows for review and clarification of requirements and prevents loss of credit. A catalog or course description is helpful in determining the value of the intended transfer credit.
- The senior student wishing to earn credit by transient study must complete the final 16 hours in residence at Ohio University if 96 or more hours were previously earned in residence. The student with fewer than 96 hours earned in residence must complete a final residence requirement of 48 hours.
- The student intending to change from another college within Ohio University and enroll in the College of Arts and Sciences must have an accumulative g.p.a. of 2.0.

g. Time and Resident Course Load Limitations

Graduation requirements are defined by the "catalog of entry" and remain in effect for five years from the student's admission date to Ohio University. The student should keep in mind that to graduate in four years, an average course load of 16 hours per quarter is necessary. Five years after entry, graduation requirements become defined by the current catalog.

Students whose program requirements include courses numbered below 300, as is the case with foreign language, should attempt to begin meeting such requirements no later than the sophomore year. Registration by juniors and seniors in courses numbered below 300 is discouraged and in some cases prohibited.

For specific information involving graduation requirements, including residence requirements, i.e., the minimum amount of credit hours which must be completed at Ohio University in order to receive a degree from this institution, see the Graduation Requirements section of this catalog.

h. Degree in Absentia

A student wishing to earn a degree in absentia must have:

- completed 144 quarter hours at Ohio University, including specific requirements for the chosen program
- earned a point-hour ratio of 2.0 or better on all work attempted and on all work in the major
- · completed all General Education Requirements
- completed all college area distribution requirements, except the 200-level requirement, of which 45 hours must be complete
- completed a full year's work in an accredited school of dentistry, forestry, law, medical technology, medicine, optometry, physical therapy, or veterinary medicine
- been advanced without condition to the second year of training when the professional school's program is for two or more years
- successfully completed the professional program specified

For the medical technology program, the student must receive the approval of the medical technology advisor. For any other *in absentia* programs, a statement must be secured from the dean of the college BEFORE the student enters the professional school granting the degree *in absentia* privilege.

The degree in absentia program is not available for programs in Arts and Sciences other than those listed above.

The student in Arts and Sciences is encouraged to become familiar with the preceding section of this catalog which relates specifically to the College of Arts and Sciences, as well as to the Graduation Requirements and Credit and Grading sections located in the front portion of this catalog. These pages contain essential information about General Education Requirements, the grading system, probation, credit hour loads, and residence requirements.

SPECIAL CURRICULA

Among the special curricula which follow, the four-year degree programs represent curricula which are structured to help the student prepare for a specific application of his or her undergraduate program to a selected educational or career objective. The student completing a given program will earn the major indicated in each case. For example, the student completing a formal premedicine program will graduate with a major in chemistry-premedicine or biological sciences-premedicine.

To be recognized as having completed a special curriculum and to meet graduation requirements, the student must complete the entire curriculum as listed, plus additional courses as necessary to complete a total of at least 192 hours, the University General Education, and the Arts and Sciences degree requirements. Should the student elect not to fulfill the special curriculum, then he or she, to fulfill the requirements for a major, must complete the requirements for the major as indicated in the Courses of Instruction section.

Preparation for Actuarial Sciences (A.B. or B.S.)

(Mathematics-Actuarial Sciences Major, major code #3105)

The following program is intended to provide students with a course of study suitable for entry into the actuarial profession. A student who completes the program should be prepared to pass the first three of the ten actuarial examinations. Most students take one or two of these examinations before graduation. The program has a strong business component (with addition of MKT 301, OPN 310, and BUSL 255, it satisfies requirements for a business

administration minor) and is also suitable for those students who plan to combine mathematics with a career in the business world.

Freshman

MATH 263A, B, C Analytic Geom. & Calc	
MATH 250B Finite Math4	
ECON 103, 104 Prin	
Arts and Sciences degree requirements (including language), Uni-	
versity General Education Requirements, and/or electives.	

Sophomore

MATH 263D Analytic Geom. & Calc4
MATH 340 Diff. Equations4
MATH 211 Elem. Linear Algebra4
QBA 201 Intro to Bus. Stat4
ACCT 201, 202 Fin. Acct. & Man. Acct
Arts and Sciences degree requirements (including language). Uni-
versity General Education Requirements, and/or electives.

Junior

MATH 450A. B. C Theory of Statistics	2
CS 220 Intro to Computing	.5
FIN 325 Manag. Finance	
MGT 300 Management	
Arts and Sciences degree requirements (including language). Un	ıi-
versity General Education Requirements, and/or electives.	

Senior

MATH 444 Intro to Numerical Anal.	4
MATH 446 Numerical Linear Alg.	
FIN 331 Risk and Insurance	4
FIN 436 Life Insurance	4
MATH elective	4
Arts and Sciences degree requirements (including language). Un	i-
versity General Education Requirements, and/or electives.	

Preparation for Advanced Training in Astronomy (B.S.)

(Physics-Pre-Astronomy Major, major code #3335)

The following program will lead to the B.S. degree with a physics major and will provide the background required for admission to graduate school in astronomy.

Freshman

Sophomore

MATH 263D*4
MATH 340 * Diff. Equations4
MATH 410+ Matrix Theory4
MATH 440 * Vector Analysis4
MATH 441* Fourier Analys. & Partial Diff. Equations4
PHYS 253* Gen. Phys
PHYS 272*, 273* Electron. Lab4
PHYS 351*, 352* Modern and Quantum Phys8
Arts and Sciences degree requirements (including language). Uni-
versity General Education Requirements, and/or electives.

Juntor

ASTR 300* Solar System3
ASTR 301* Stellar Evolution3
ASTR 302 * Galaxies and Cosmology
ASTR 310** Astronomy Lab 1-3
PHYS 311*, 312* Mechanics8
PHYS 371* Interm Lab. (Electrons)
PHYS 372* Interm. Lab. (Photons)
PHYS 373* Interm Lab (Nucleons)
PHYS 423 Optics 4
PHYS 451+, 452+ Quantum Phys
PHYS 453 Nuclear & Particle Phys 4
English composition
Arts and Sciences degree requirements (including language), Uni-
versity General Education Requirements, and/or electives.
1

Senior

ASTR 450** Studies in Astronomy	1-3
PHYS 411* Thermodynamics	
PHYS 412 Kinetic Theory & Stat. Mechanics	4
PHYS 427*, 428*, 429† Elec. & Magnetism	. 11
Arts and Sciences degree requirements (including language), U	
versity General Education Requirements, and/or electives.	

For students in the Honors Tutorial Program, special combinations of some of the above courses are available.

* Required.

 ullet 6 hours beyond 302 in combined coursework from 310 and 450 are required.

+ Recommended.

NOTE: Math and astronomy courses complete the natural sciences requirement.

Preparation for Advanced Training in Mathematics (A.B. or B.S.)

(Mathematics-Prep. for Advanced Training Major, major code #3102)

Students who envision eventually doing mathematics graduate work can ensure adequate preparation by building their programs around the basic mathematics offerings listed below. In addition, some computer science experience and coursework from the physical sciences is recommended. Interested students should consult an advisor in the Department of Mathematics for assistance in planning their programs.

Freshman

MATH 263A, B, C Analytic Geom. & Calc	2
Arts and Sciences degree requirements (including language), Uni	-
versity General Education Requirements, and/or electives.	

Sophomore

MATH 263D Analytic Geom. & Calc
MATH 306 Found. of Math. I
MATH 314 Elem. Abstract Algebra4
MATH 340 Diff. Equations4
MATH 360 Interm. Analys 4
Arts and Sciences degree requirements (including language), Uni-
versity General Education Requirements, and/or electives.

Junior-Senior

MATH 411 Linear Algebra4
MATH 413A,B Intro to Mod. Algebra8
OR MATH 480A, B El. Pt. Set Top8
MATH 460 A, B, C Advanced Calculus
Arts and Sciences degree requirements (including language), Uni-
versity General Education Requirements, and/or electives.

The student also is encouraged to select some other 400-level mathematics electives as time and interest permit.

Preparation for Advanced Training in Physics (B.S.)

(Physics-Prep. for Advanced Training Major, major code #3334)

This is a demanding program for students interested in eventually getting advanced degrees in theoretical or experimental physics. However, courses are included which would equip the graduate for career opportunities in industrial and government laboratories. Students should also consult the physics curricula and courses in the Courses of Instruction section of the catalog and should consult the chair about this program in their freshman year.

Frestunan

MATH 263A*, B*, C* Analytic Geom. & Calc,
PHYS 210* Physics Seminar 1
PHYS 251*, 252* Gen. Phys 10
CHEM 151*, 152* 10
English composition*
Arts and Sciences degree requirements (including language), Uni-
versity General Education Requirements, and/or electives.

Sophomore

MATH 263D*4
MATH 340* Diff. Equations4
MATH 440* Vector Analys4
MATH 441* Fourier Analys. & Partial Diff. Equations4
PHYS 253* Gcn. Phys
PHYS 272*, 273* Electron. Lab
PHYS 303+ Digit. Comput. Methods in Phys
PHYS 351*, 352* Modern and Quantum Physics8
PHYS 423 Opties 4
Arts and Sciences degree requirements (including language), Uni-
versity General Education Requirements, and/or electives.

Junior

Senior

PHYS 427*, 428*, 429† Elec. & Magnetism
PHYS 475 Adv. Lab. (Each of three quarters)
PHYS 411* Thermodynamics4
PHYS 412 Kinetic Theory & Stat. Mechanics4
PHYS 420 Acoustics (Odd years)3
PHYS 451* Quantum Mech8
PHYS 471 Solid State Phys4
PHYS 493 Undergraduate Seminar1
Arts and Sciences degree requirements (including language). Uni-
versity General Education Requirements, and/or electives.

Preparation for Advanced Training in Plant Biology (B.S.)

(Plant Biology-Prep. for Advanced Training Major, major code #2116)

This program is intended for students who plan eventually to obtain advanced degrees in plant biology. Although the program as outlined below is adequate for the needs of most students, all interested students should be certain to consult with an advisor in the Department of Environmental and Plant Biology for individual assistance in program planning.

- 1. Required PBIO courses: 110; 111; 307; 308 or 312; 309; 310; 331; 404; 412; 424; 425; 431; 475
- 2. Required nondepartmental courses:
- a. CHEM 151, 152, 153, 305, 306, 307, 308, 309
- b. BIOS 171, 173
- c. PHYS 201, 202, 203
- d. MATH 263A,B,C
- e. MATH 250B OR PSY 121
- 3. Recommended nondepartmental electives: CS 220 OR CS 230 OR CS 322
- Arts and Sciences degree requirements (including language), University General Education Requirements, and/or electives.

Preparation for Agri-Business (A.B.)

(Plant Biology-Agri-Business Major, major code #2117)

This program is intended for students interested in applying their knowledge about the plant sciences and the environment to business and industrial situations.

 Required PBIO courses: A minimum of 40 credit hours, including 110, 111, and at least one course from each of the following areas:

Area A: 331, 412, 424, 427, 431, 450, 453

Area B: 247, 248, 309, 425, 426, 475 Area C: 307, 308, 310, 312, 420, 460 selected from areas A, B, or C, or from other PBIO courses numbered above 200, with the exception of those courses not intended for plant biology majors.

3. Required nondepartmental courses:

a. CHEM 121, 122, 123; OR CHEM 151, 152, 153

2. Additional courses to the 40 credit hour requirement are to be

- b. BIOS 171, 173
- c. MATH 250B OR PSY 121
 - d. GEOL 101 plus a minimum of 8 hours from GEOL or GEOG
- e. Completion of the Minor in Business Administration
- 4. Recommended nondepartmental courses: BIOS 275, BUSL 370, POLS 425
- 5. Arts and Sciences degree requirements (including language), University General Education Requirements, and/or electives.

Preparation in Applied Mathematics (B.S.)

(Mathematics-Applied Major, major code #3103)

This program offered by the Department of Mathematics leads to a B.S. in mathematics and allows an emphasis on applications of mathematics to some other disciplines. A student in this program is encouraged to elect a secondary area of concentration in one of the areas of engineering, natural science, or social science. Many options are available. The particular program will vary with the student's interests and needs. An advisor will be assigned to assist each student in designing a suitable plan. The student should ask the chair of the Department of Mathematics for further information regarding this program. The mathematics coursework for two example study plans is given below.

Example A: For those whose secondary area of concentration is in economics, computer science, or industrial and systems engineering, a suggested plan includes:

Freshman

MATH 263A, B, C Analytic Geom. & Cale
English composition5
Arts and Sciences degree requirements (including language), Uni-
versity General Education Requirements, and/or electives.

Sophomore

CS 220 or 230 Intro to Computing5
MATH 263D Analytic Geom. & Calc4
MATH 306 Found. of Math 14
MATH 340 Diff. Equations4
MATH 360 Interm. Analys4
Arts and Sciences degree requirements (including language). Uni-
versity General Education Requirements, and/or electives.

Junior

MATH 410 Matrix Theory4
MATH 450A, B Theory of Statistics8
English composition4-5
Arts and Sciences degree requirements (including language). Uni-
versity General Education Requirements, and/or electives.

Senior

MATH 442 Theory of Linear Programming &
Nonlinear Programming4
MATH 444 Intro to Numerical Analys4
MATH 460A, B Adv. Calc
Arts and Sciences degree requirements (including language), Uni-
versity General Education Requirements, and/or electives.

Example B: For those whose secondary area of concentration is in mechanical, civil, chemical, or electrical engineering, or in chemistry or physics, a suggested plan includes:

Freshman

MATH 250B Finite Math
MATH 263A, B, C Analytic Geom. & Calc
Arts and Sciences degree requirements (including language). Uni-
versity General Education Requirements, and or electives.

Sophomore

IATH 263D Analytic Geom. & Calc	4
IATH 306 Foundations of Math I	4
IATH 340 Diff. Equations	4

^{*}Required.

[†]Recommended.

$MATH~360~In term.~Analys.~~4\\ Arts~and~Sciences~degree~requirements~(including~language),~University~General~Education~Requirements,~and/or~electives.$
Junior
MATH 410 Matrix Theory
Senior

MATH 444 Intro to Numerical Analys
MATH 450A. B Theory of Stat
OR MATH 460A, B Adv. Calc
Arts and Sciences degree requirements (including language). Uni-
versity General Education Requirements, and/or electives.

Preparation in Applied Physics (B.S.)

(Physics-Applied Major, major code #3332)

This four-year program offered in the Department of Physics leads to a B.S. degree in physics and allows an emphasis in experimental techniques together with engineering or other applied sciences. Such a program offers a broad basic education in several areas fundamental to present technology and is aimed at preparing students for many physics career opportunities in industry or government laboratories.

The particular sequence of courses will vary with the student's interests. The required courses in natural science, physics, and mathematics are the same as those listed under Physics and Astronomy in the Courses of Instruction section of this catalog. Students may then elect a sequence of courses in physics together with engineering. chemistry, or biology which are more applied in nature. Some examples of courses which may be included are: IT 101 and 102—Engineering Drawing, CHE 331—Principles of Engineering Materials, CE 423—Continuum Mechanics, CE 340—Fluid Mechanics, ME 407—Fundamentals of Nuclear Engineering. CHE 433—Physical Metallurgy, PHYS 475—Advanced Lab, PHYS 420—Acoustics, PHYS 471— Solid State Physics, and PHYS 470—Special Problems.

Interested students should consult the chair of the Department of Physics and Astronomy for assistance in planning their programs.

Preparation in Applied Plant Sciences (B.S.)

(Plant Biology-Applied Plant Sciences Major, major code #2114)

The Department of Environmental and Plant Biology offers this preprofessional program designed to provide students with a broad base for developing careers in horticulture, plant pathology, plant breeding, greenhouse management, or agricultural sciences. This program also prepares students for graduate studies in the above disciplines as well as for areas such as integrated crop management, integrated pest management, landscaping, and agronomy.

Students who wish to include a minor in business administration with this program should consult with an advisor in the Department of Environmental and Plant Biology.

- 1. Required PBIO courses: 110, 111, 248, 309, 312, 331, 410, 412, 424, 425, OR 426
- 2. Additional PBIO courses are to be selected from the following to make a total of at least 55 hours in plant biology: 308, 310, 427, 450
- 3 Required nondepartmental courses
 - a. CHEM 151, 152, 153, 301, 302
 - Б ВЮ\$ 171, 173, 435
 - ← PHYS 201, 202
 - d. One of the following combinations.
 - 111 MATH 163A,B
 - 12) MATH 250B and one course from CS 220, 230, or 322 (3) PSY 121 and one course from CS 220, 230, 322

4. Arts and Sciences degree requirements (including language). University General Education Requirements, and/or electives.

Preparation for Biochemistry (B.S.)

(Major code #3316)

This program serves students who have an interest in biological applications of chemistry (1) as a biochemist or health scientist in medicine, industry, or research, or (2) as preparation for graduate studies in biochemistry or another life science such as molecular biology, microbiology, or immunology, or (3) as preparation for combining a professional health career in medicine, dentistry, etc., with $research in those fields. \, The {\it curriculum selects} \, course work$ $in \, all \, fundamental \, areas \, of \, chemical \, and \, biological \, sciences$ with special emphasis on advanced work in biochemistry including biochemical laboratory techniques, instruments, experiment design, and protocols.

Freshman

CHEM 151, 152, 153 Fundamentals of Chem
MATH 263A, B, C Analyt. Geom. & Calc.
(strongly recommended)12
OR MATH 163A, B Intro to Calc
BIOS 170, 171, 172, 173 Intro to Zool
English composition5
Arts and Sciences degree and General Education Requirements.

Sophomore

CHEM 241, 242 Quantitative Analysis	
CHEM 305, 306, 307 Organic	9
CHEM 308, 309 Organic Lab	6
PHYS 201, 202, 203 Intro Physics	12
BIOS 325 General Genetics	5
MATH 263D Analyt. Geom. & Calc. (if taking 263 r	math series)4
Arts and Sciences degree and General Education	Requirements.

Junior

Senior

PBIO 450 Biotech. & Genetic Eng4
CHEM 493 Blochem. Techniques2
CHEM 494 Biochem. Research3
BIOS 460 Animal Physiology4

Preparation for Biological Sciences-Nutrition (B.S.)

(Biological Sciences-Nutrition Major, major code #2510) (Human Nutrition and Food Science, School of Human and Consumer Sciences, College of Health and Human Services, Nutrition-Biological Sciences)

This program provides a basis for those students desiring graduate study and research in nutrition and/or biological sciences.

The course sequence should be adhered to closely and always in consultation with an advisor assigned to the student either in the Department of Biological Sciences or in the School of Human and Consumer Sciences.

Should a student choose, he or she can major in the Department of Biological Sciences, College of Arts and Sciences; or a similar program may be pursued leading to a major in the School of Human and Consumer Sciences, College of Health and Human Services (see listing under Nutrition with Science, Biological Sciences, Food and Nutrition, School of Human and Consumer Sciences, College of Health and Human Services).

Freshman

CHEM 154, 152, 153 Fundamentals of Chem		. I	ŗ
HEFN 128 Intro to Nutrition			4
MATH 163A, B Intro to Calc	, .		7

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PSY 101 Intro to Psych5
BIOS 170, 171, 172, 173 Intro to Zool,
English composition5
Arts and Sciences college degree requirements. University General
Education Requirements, and/or electives.

Sophomore

CHEM 301, 302 Organic Chem.	.6
HS 309 Microcomputer Appl	. 4
ECON 103, 104 Intro to Econ.	. 8
HEFN 222 Food Science Prin	. 4
HEFN 299 Soph. Practi.: Prof. Awareness	. 1
PHYS 201, 202 Intro to Phys.†	
PSY 121 Elem. Stat.	. 5
PSY 275 Educational Psych	. 4
BIOS 325 Genetics	. 5
Arts and Sciences college degree requirements, University Gener	al
Education Requirements, and/or electives.	

Junior

HEFN 399 Field Experience (liability insurance required)5
HEFN 429 Community Nutrition
INCO 101 Fundamentals of Speech4
OR INCO 103 Pub. Spkng
MICR 411 General Microbiol6
ORMICR 211, 212 Environmental Micr6
MGT 300 Intro to Mgt
BIOS 303 Comp. Vert. Anat6
OR BIOS 300 Anatomy and Histology6
BIOS 463 Cell Chem4
BIOS 464 Physiological Chem. Lab3
English composition4
Arts and Sciences college degree requirements, University General
Education Requirements, and/or electives.

Senior

HEFN 400 Sr. Seminar
HEFN 422 Experimental Foods4
HEFN 428 Adv. Nutrition4
HEFN 430 Therapeutic Nutrition4
HEFN 431 Studies of Science of Nutrition3
HEFN 498A, 499A Nutrition Counseling (liability ins. req.)5
SOC 101 Intro to Soc5
BIOS 345 Human Physiology4
BIOS 479 Evolution4
Arts and Sciences college degree requirements and/or electives.

+PHYS 203 may be required for admission to certain graduate and professional schools.

Students majoring in biological sciences must fulfill Arts and Sciences degree requirements including a language (Spanish is recommended for this program).

Unless otherwise indicated, all BIOS/MICR courses may be retaken only once.

Students pursuing this program in the School of Human and Consumer Sciences should see the listing under the College of Health and Human Services for specific degree requirements in that college.

Students interested in certification by the American Dietetics Association *must* complete the program offered through the School of Human and Consumer Sciences.

Minor in Business Administration

Arts and Sciences students often plan careers in business, but choose their college majors because of interest in a given subject and a desire to secure a traditional, liberal arts education. This is widely recognized as a good approach for the good student. Liberal arts graduates prove to be well-informed and well-educated members of their organizational teams.

Surveys have shown, though, that executives see value in combining specific business coursework with the liberal arts program, enabling the prospective employee to learn methodologies, processes, and ideas common to the world of organizational work.

To enhance the job opportunities in business for the nonbusiness major, the colleges of Business Administration and Arts and Sciences have devised a formal minor in business administration. This unusual program has been well-received by the business community, and has become a popular option for Arts and Sciences students. Successful completion of the program is indicated on the student's permanent record.

The requirements for the business administration minor consist of 44 credit hours. Specific course requirements are:

Required Courses: ACCT 201 and 202 BUSL 255 ECON 103 and 104 QBA 201 or PSY 121 or ECON 381	Hours: 8 4 8
or INCO 301	4 12
Two additional courses taken from the six courses listed above or two advanced classes in ACCT, BA, BUSL, FIN, HRM, MGT, MIS, MKT, OPN, or QBA	8 44

The student should be aware that selecting certain options can result in an increase in hours because of prerequisites.

The student should note also that ECON 103, 104, and BUSL 255 will apply simultaneously to the Arts and Sciences social sciences requirement and the University General Education Tier II social sciences requirement. PSY 121 will apply to the University Tier I quantitative skills requirement, and ECON 381 to the Arts and Sciences social sciences requirement.

Preparation in Cartography (A.B. or B.S.)

(Geography-Cartography Major, major code #4236)

Cartography, the art and science of map making, is an integral part of geography. The spatial perceptions of geographers are translated into map form via various cartographic techniques. Cartography, in recent years, has become a major career objective within geography.

This program addresses both the academic and technical phases of cartography with the expressed purpose of leading to actual application and practical experience. The latter is accomplished through a practicum and employment in the Ohio University Cartographic Center (OUCC), an extension of the cartography program and the Department of Geography.

The Preparation in Cartography Program stresses a strong background in geography, emphasizes cartography related courses, and complements these courses with specific courses from related areas. Graduates from this program will have an added advantage in the job market.

Geography major requirements with these specifications:

260 Maps	4
Hours Over 300 Must Include:	
360 Cartography	5
361 Statistical Cartography	
365 Remote Sensing I	5
468 Automated Cartography	5
478 Geographic Information Systems	5

University General Education:

Tier I. Tier II. and Tier III requirements

English 151 should be selected for the freshman composition requirement.

Courses to fulfill area requirements of the College of Arts and Sciences

Language Requirement: (24 hours) Arts & Sciences language requirement

Humanities Requirement: (18 hours) Arts & Sciences humanities requirement Social Science Requirement: (18 hours) Arts & Sciences social science requirement Natural Science Requirement: (29-30 hours) Mathematics: MATH 118 Elementary Applied Math where necessary4 OR MATH 263A, B Analytic Geom. & Calc.8 Computer Science: Two approved CS or MIS courses above the 199 level Geological Sciences: GEOL 101 Intro to Geology5 GEOL 330 Principles of Geomorphology5 Additional Requirements: CE 210 Plane Surveying4 AND OR ART 151 Introduction to Graphic Design4

Preparation for Cell Biology and Biotechnology (B.S.)

(Plant Biology-Cell Biology and Biotechnology Major, major code #2118)

The Department of Environmental and Plant Biology offers a program in cell biology and biotechnology for those students interested in pursuing a profession in biotechnology or biology at the cellular or molecular level. This program can provide a sound basis for a technical career or for further study at the graduate level with a view to a career in research or teaching. As well as following closely the coursework outlined here and the requirements of the College of Arts and Sciences, students entering this program will be encouraged to elect additional coursework from the general field of biology appropriate to their chosen interest. Individual students should plan their programs in close consultation with an advisor in the Department of Environmental and Plant Biology.

- Required PBIO courses: 110, 111, 309, 312, 331, 404, 424, 431, 450, and at least one course from the following: 412, 426, 427, 453
- 2. Required nondepartmental courses:
- a. CHEM 151, 152, 153, 351, 490, 491, 492, and either of the following: CHEM 305, 306, 307, 308, 309; OR CHEM 301, 302, 303, 304
- b. BIOS 171, 173
- c. MICR 411
- d. PHYS 201, 202, 203; OR PHYS 251, 252, 253
- $e.\,$ MATH 163A,B; OR MATH 263 A,B
- Arts and Sciences degree requirements (including language), University General Education Requirements, and/or electives.

Preparation in Creative Writing (A.B.)

(English-Creative Writing Major, major code #5232)

By combining selected creative writing courses with the regular English major, the student may complete a special program in creative writing. For the specific requirements, see English Language and Literature in the Courses of Instruction section of this catalog.

Preparation for Criminology (A.B.)

(Sociology Criminology Major, major code #1253)

The Criminology Special Curriculum is designed for those students who plan to pursue careers in some aspect of the criminal justice system (e.g., corrections, probation, parole, or law enforcement) yet wish to receive a liberal arts education. Students completing the program may wish to consider employment in criminal justice or further study in law, criminology, or criminal justice. Graduates of the program will receive a degree in sociology with the specialization in criminology noted.

Students are encouraged to enter the program as freshmen to facilitate completion in four years.

Total hours required: Minimum 62: Maximum 85, including PSY 101 and PSY 121.

Freshman

PSY 101 Gen. Psych5
PSY 121 Elem. Statistics (or approved equivalent) 4-5
SOC 101 Intro to Soc
Criminology Elective Group* (See next page) 4-8
English composition5
Arts and Sciences degree requirements (including language), Uni-
versity General Education Requirements, and/or electives.

Sophomore

SOC 361 Deviant Behavior4
SOC 362 Criminology4
SOC 363 Juvenile Delinquency4
Criminology Elective Group4-8
Arts and Sciences degree requirements (including language), Uni-
versity General Education Requirements, and/or electives.

Junior

SOC 351 Research Techniques4
SOC 466 Penology4
SOC 403 Devel. of Sociological Thought4
OR SOC 404 Modern Soc. Theory4
Criminology Elective Group4-8
English composition4
Arts and Sciences degree requirements (including language). Uni-
versity General Education Requirements, and/or electives.

Senior

Criminology Elective Group4-8
Student must complete 8-14 hours from the following:
PHIL 442 Phil. of Law5
POLS 404 Civil Liberties4
POLS 409 Law Enforcement5
POLS 477 Legal Theo. & Social Probs
PSY 332 Abnormal Psych4
PSY 337 Social Psych. of Justice4
SOC 495 Internship in Criminology (Permission only) 5-10
Arts and Sciences degree requirements (including language), Uni-
versity General Education Requirements, and/or electives.

*Student must complete four sociology courses from the Criminology Elective Group which consists of SOC 201, 211, 230, 329, 331, 365, 430, 464, and 467 for a total of 16 hours.

Preparation for Dentistry

No specific area for the major is required by the dental colleges or by Ohio University. The student must present preparation in various basic sciences, and many students do complete a major in one science or a dual major in two sciences. Many dental schools now require at least a year of behavioral and social sciences as well as a year of English. (Refer to courses recommended to fulfill these requirements following the Biological Sciences Major Program, code #2501.)

Currently, most dental schools are selecting students with bachelor's degrees; a very limited number who have completed three years and have met the degree in absentia privilege requirements are admitted.

All dental school applicants are required to take the Dental Aptitude Test, offered during the academic year previous to the time the student plans to enroll in dentistry, preferably not later than the fall testing date.

Except for the lack of organic chemistry laboratory in the microbiology major (0411), see Courses of Instruction Section, Biological Sciences, for requirements), the microbiology major would satisfy the requirements of most dental schools.

Biological Sciences Predentistry Major (B.S.) (Major code #2501)

The following sequence of courses is required for predentistry students majoring in biological sciences. Additional selections from the recommended electives listed after the

junior-senior program are encouraged. Students who elect the degree in absentia option must complete a minimum of 43 hours in BIOS/MICR; those who elect the four-year program must complete a minimum of 50 hours in BIOS/MICR. In addition, all predentistry students must meet the requirements of the general biological sciences major (see Courses of Instruction section for requirements).

Unless otherwise indicated, BIOS/MICR departmental courses may be retaken only once.

Freshman

17001111
CHEM 151, 152, 153 Fundamentals of Chem
English composition5
MATH 163A, B Intro to Calc7
OR MATH 263A, B Analyt. Geom. & Calc8
BIOS 170, 171, 172, 173 Intro to Zool
Arts and Sciences degree requirements, University General Educa-
tion Requirements, and/or electives. (English and comparative arts
are recommended.)

Sophomore

CHEM 301, 302 Organic (short)	
OR CHEM 305, 306, 307 Organic (long)	9
CHEM 303, 304 Organic Lab (short)	
MATH 250B Finite Math	4
PHYS 201, 202, 203 Intro	12
BIOS 303 Compar. Vert. Anat	6
BIOS 325 Gen. Genetics	5
Language if needed	12
Lordon	
Junior	

Junior-Senior	
CHEM 490, 491 Intro Biochem.	.7
OR BIOS 463 Cell Chemistry	. 4
MICR 411 General Microbiology	. 6
Choose one:	
BIOS 275, 479	. 4
CLNG 127 GK & LAT Words in Eng	. 4

Other courses strongly recommended: BIOS 406, MICR 417. Recommended behavioral and social sciences: ANTH 101 or 355; PSY 231, 273, 332, 336; sociology and computer science courses. Recommended humanitics: philosophy, literature, comparative

Chemistry-Predentistry Major (A.B. or B.S.) (Major code #3312)

Students wishing to major in chemistry and prepare for admission to dental school have the option of completing either of two degree programs, one leading to the A.B. degree and the other to the B.S. degree. Variations on these programs are possible with consultation with an advisor.

A.B. Chemistry-Predentistry Major

Freshman

CHEM 151, 152, 153 Fundamentals of Chem	5
BIOS 170, 171, 172, 173 Intro to Biological Sciences	4
MATH 163 A, B Intro to Calculus	7
English composition	5
Arts and Sciences degree and general education requirements.	

Sophomore

CHEM 241, 242 Quantitative Analysis5
CHEM 305, 306, 307 Organic Chemistry9
CHEM 308, 309 Organic Lab
PHYS 201, 202, 203 Intro to Physics
Arts and Sciences degree and general education requirements

Junior

CHEM 325 Instrumental Analysis	.4
CHEM 351 Physical Chemistry	
ENG 305J Technical Writing	
BIOS 325 General Genetics	
Arts and Sciences degree and general education requirements.	

Senior

CHEM 476 Modern Inorganic Chem.	ı
CHEM 490, 491, 492 Intro to Biochemistry)
BIOS 303 Compar. Vert. Anatomy	
Arts and Sciences degree and general education requirements.	

B.S. Chemistry-Predentistry Major

Freshman

CHEM 151, 152, 153 Fundamentals of Chem	15
BIOS 170, 171, 172, 173 Intro to Biological Sciences	
MATH 263A, B, C Analyt. Geom. & Calculus	
English composition	
Arts and Sciences degree and general education requirements.	

Sophomore

CHEM 241, 242 Quantitative Analysis5
CHEM 305, 306, 307 Organic Chemistry9
CHEM 308, 309 Organic Lab6
MATH 263D Analyt. Geom. and Calculus4
PHYS 251, 252, 253 General Physics
Arts and Sciences degree and general education requirements.

Junior

CHEM 325 Instrumental Analysis	4
CHEM 453, 454 Physical Chemistry	
CHEM 456 Physical Chemistry Lab	
ENG 305J Technical Writing	4
BIOS 325 General Genetics	5
Arts and Sciences degree and general education requirements.	

Senior

CHEM 476 Modern Inorganic Chem4
CHEM 490, 491, 492 Intro to Biochemistry
BIOS 303 Compar. Vert. Anatomy6
Arts and Sciences degree and general education requirements.

Preparation for the Study of the Environment

The study of the environment includes the physical nature of the planet as well as plant and animal interactions involving space, land, water, and other living organisms. Within the College of Arts and Sciences, the departments of Biological Sciences, Chemistry, Environmental and Plant Biology, Geography, and Geological Sciences offer programs for preparation in the study of the environment. These programs allow students to develop a fundamental knowledge of the nature of basic environmental parameters; a sense of the complex interactions of living organisms, including humans, on those parameters; and a basis for approaching solutions to problems resulting from this impact. A student choosing to major in the study of the environment at Ohio University should choose a discipline for intensive investigation (biological sciences, chemistry, environmental and plant biology, geography, geological sciences, microbiology) and, in consultation with the advisor in that department, develop a program of study to meet the particular goals of that student.

Degree-Granting Programs in the Study of the Environment

The following programs are offered. The requirements for each are listed below.

- 1. Preparation for Environmental Biology (Biological Sciences Emphasis)
- 2. Preparation for Environmental Biology (Plant Biology Emphasis)
- 3. Preparation for Environmental Chemistry
- 4. Preparation for Environmental Geography
- 5. Preparation for Environmental Geology

1. Department of Biological Sciences

Preparation for Environmental Biology (B.S.)

(Biological Sciences-Environmental Biology Major, major code #2509)

This specialized curriculum will provide the neccessary course background for students preparing for graduate

school or lower-level careers in fields of environmental and conservation biology. Courses taken will meet the requirements for admission to graduate school programs in biology, zoology, ecology, and conservation biology. The program also provides the necessary background for jobs with state and federal agencies (e.g., USDA or EPA) charged with environmental protection, research and monitoring. and information. Because the environmental field has become increasingly international both in activities and jobs and because the Peace Corps needs volunteers with an environmental biology education, a speaking knowledge of Spanish or French is strongly recommended. The requirements of the biology major (see the departmental listings) are also met with the requirements of this specialized curricular program.

Unless otherwise indicated. BIOS/MICR departmental courses may be retaken only once.

Freshman-Sophomore

ENG 151 (1E)	5
Foreign Language Requirement	4+4+4=12
CHEM 151, 152, 153 Fund. of Chemistry (2N)	5+5+5=15
BIOS 170, 171, 172, 173 Intro to Biological Sci	5+5+4=14
MATH 163A, 163B Introduction to Calculus (1M)	$\dots 4+3=7$
MATH 250B Finite Math (Probability & Statistics)	4
BIOS 275 Animal Ecology	4
BIOS 325 Genetics	5
BIOS 376 Field Ecology	3
HLTH 227 First Aid	
HLTH 228 CPR (or evidence of certification)	1
PBIO 111 Introduction to Environ, and Plant Biology	6
INCO 103 Fund. of Public Speaking	4
Also Tier II General Education and Arts & Sciences Hu	ımanities and
Social Science requirements, and other electives.	
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Junior-Senior

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Five additional elective courses: minimally one geology course, one philosophy course, one environmental and plant biology course, and two geography courses. Courses from field stations or other nonbiology courses may be substituted, given permission from the program advisor. More biology courses may be taken, but they are not necessary to fulfill B.S. in biology requirements.

2. Department of Environmental and Plant Biology

Preparation for Environmental Biology (B.S.)

[Plant Biology-Environmental Biology Major, major code #2113]

The Department of Environmental and Plant Biology designed this preprofessional program to give students a broad base for developing careers in environmental sciences, conservation, natural resources, forestry, environmental quality control, and ecology. Since graduate degrees may be required for entry into some positions, training beyond the bachelor's degree is strongly recommended.

Students who would like to combine a minor in business administration with this program should see Preparation for Agri-Business listed earlier in this section.

- t. Required PBIO courses: 110, 111, 247, 248, 309, 331, 404. 410. OR MICR 211 and 212, OR MICR 411, 420, 424, 425, OR
- 2 Required nondepartmental courses
 - a CHEM 151, 152, 153, 301, 302
 - b. BIOS 171, 173, 275
 - PHYS 201, 202-203
 - d. MATTET63A
 - MATH 250B OR I/SY 121
 - F CS 220 OR CS 230 OR 322

- g. GEOL 101 and three courses from the following: GEOG 101, 201, 302 OR 303, 350 OR 447, 365, GEOL 211, 330.
- h. BUSL 370 OR POLS 425
- 3. The following are strongly recommended as electives: PBIO 308 OR 312, 310, ECON 103, 104, 313, MATH 163B, BIOS 435, 477
- 4. Arts and Sciences degree requirments (including language), University General Education Requirements, and/or electives.

3. Department of Chemistry

Preparation for Environmental Chemistry (A.B. or B.S.)

(Chemistry-Environmental Studies Major, major code #3315)

Students preparing for careers in environmental chemistry should pursue the regular B.S. or A.B. in chemistry and take some of the following environmentally related courses as electives. The Department of Chemistry has advisors in environmental chemistry to assist students in planning their studies in the field.

The major requirement for the B.S. degree includes the following: 151-152-153; 241-242; 305-306-307-308-309; 400A-B; 453-454-455; 456-457; 476; 431-432-433-434-435-436; 489 or 490-491-492. Extradepartmental requirements include MATH 263A-B-C-D, and PHYS 251-252-253, which should be completed by the end of the second year. The B.S. degree program is chosen by students seeking entrance into graduate programs in chemistry.

The major requirement for the A.B. degree includes the following: 151-152-153; 241-242; 301-302 or 305-306-307; 303-304 or 308-309; 325 or any two of the following pairs of courses: 431-434 or 432-435 or 433-436; 351 or 453-454-455; 476; and a course in biochemistry. A full year's work is required in at least one of the following fields: analytical (241-242, and any two of the following pairs of courses: 431-434 or 432-435 or 433-436), organic (305-306-307), physical (453-454-455), or biochemistry (490-491-492).

The following environmentally related electives are suggested courses to choose from: BIOS 275; MICR 211, 212; CHEM 330; BUSL 370; ECON 313, 314, 335; CHE 461; CE 452; GEOG 201, 241, 350, 353, 440; GEOL 201, 231, 480; PBIO 410; POLS 425.

4. Department of Geography

Preparation for Environmental Geography (B.S.)

(Geography-Environmental Studies Major, major code #4232)

Students preparing for a career in environmental geography should pursue a B.S. degree with a major in geography. Students planning to follow this curriculum should consult the chair of the Department of Geography as soon as they elect this program so that they can be assigned to advisors.

Students in this program are required to complete a minimum of 192 hours, including geography major requirements: the Arts and Sciences degree requirements in foreign languages and humanities; the University General Education Requirements; and the courses listed below:

Core Curriculum

Geography major requirements with these specifications: 201 Environmental Geography
Choice from this list fulfills techniques requirement: 360 Cartography
260 Maps and 365 Remote Sensing 1
260 Maps and 478 Geographic Information Systems9
Hours over C00 must include five from this list:
302 Meteorology5
303 Climatology5
321 Population Geography &
344 Agroccosystems4
350 Land Use Planning 4
353 Environmental Planning 4
4 1 Advanced Physical
440 Environmental Impact Analysis4
447 Resource Management5
466 Remote Sensing II

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Choose at least 18 hours from the biological sciences or 13 hours from the earth sciences group below. The student should take at least eight hours in one subject area and at least two different subject areas. This concurrently will satisfy the Arts and Sciences natural sciences degree requirement in biological sciences and will partially satisfy the requirement in earth science.

Biological Sciences (18 hrs req.):
BIOL 101* Prin. of Biol5
PBIO 102 Plant Biol5
PBIO 103 Biol., Plants, & Man
PBIO 110* Intro to Bot6
PBIO 111 Intro to Bot6
PBIO 160 Applied Plant Sci. & Tech4
PBIO 220 Woody Plants4
PBIO 247 Veg. N. Amer
PBiO 248 Trees and Shrubs4
PBIO 303 Medicinal Plants of Ohio3
PBIO 410 Plants & Soil4
PBIO 425 Ecol
PBIO 426 Phys. Plant Ecol
MICR 211 Environ. Micro
MICR 212 Environ. Micro. Lab
BIOS 101* Prin. of Biol
BIOS 103 Human Biol5
BIOS 170, 171, 172, 173 Intro to Zool
BIOS 220 Cons. & Biodiver
BIOS 376 Ecol. Lab
BIOS 477 Population Ecol
BIOS 478 Community Ecology4
BIOS 481 Animal Conserv. Biol4

*NOTE that credit is awarded only for one of the following courses: BIOL 101, PBIO 110, BIOS 101, BIOS 170, Note also that credit is not awarded for both PBIO 102 and PBIO 111.

Earth Sciences (13 hrs. req.):	
GEOL 101 Intro to Geology	5
GEOL 201 Man & Phys. Environ.	4
GEOL 211 Intro Oceanography	4
GEOL 231 Water and Pollution	4
GEOL 270 World Mineral Resources	3
GEOL 291 Selected Topics in Geol	2
GEOL 330 Prin. of Geomorphology	5
GEOL 432 Origin & Classification of Soils	4
GEOL 470 Economic Geology	4
GEOL 480 Hydrology 1	4
GEOL 481 Hydrology II	4

To complete the natural sciences requirement, add at least five more hours of nongeology natural sciences.

Choose at least four courses (portion of Arts and Sciences social science requirement) from the list below.

ANTH 378 Human Ecology4
BUSL 255 Law & Society
BUSL 370 Envir. Law4
ECON 103 Prin4
ECON 104 Prin4
ECON 303 Microeconomics4
ECON 304 Macroeconomics4
ECON 313 Econ. of the Envir4
ECON 314 Natural Resources Econ4
ECON 335 Economics of Energy4
HIST 333 Oil, Energy, Interna. Diplomacy4
POLS 425 Envtl. & Nat. Resource Politics and Policy4
PSY 335 Envir. Psych5
SOC 340 Population Analys
Complete the University General Education Requirements.

5. Department of Geological Sciences

Preparation for Environmental Geology (B.S.)

(Geological Sciences-Environmental Studies Major, major code #3323)

The preprofessional program in environmental geology, offered by the Department of Geological Sciences, is designed to provide the student with broad training in preparation for a career in conservation, natural resource management, land-use planning, and environmental quality control. In most instances, students electing this degree option should anticipate further training at the graduate level. It is important that students enrolling in this program consult with the undergraduate advisor in the Department of Geological Sciences before planning their schedule of coursework.

The specific courses listed below constitute the departmental requirements for this degree program. Students should schedule additional courses to fulfill the General Education Requirement and the College of Arts and Sciences distribution requirements.

Freshman

GEOL 101 Intro to Geology	5
BIOL 101 Prin. of Biology	5
OR PBIO 102 Plant Biology	5
GEOL315 Mineralogy	4
GEOL 330 Geomorphology	5
CHEM 121, 122, 123, or 151, 152, 153* Intro to	
Chem	12 or 15
BIOL 101 Prin. of Biology	5
Sophomore	
GEOL 320 Rocks	3
GEOL 350 Stratigraphy-Sedimentology	4
CHEM 301, 302 Organic Chemistry	6
MATH 163A, Bor 263A, B* Calculus	7 or 8
MATH 250B Finite Math	4
Junior-Senior	
	_
GEOL 360 Structural Geology	5
GEOL 480 Hydrogeology I	4
GEOL 483 Summer Field Hydrology	6
PHYS 201, 202 or 251, 252, 253* Intro to Physics	
BUSL 370 Environmental Law	
BIOS 275 Animal Ecology	
OR PBIO 425 Plant Ecology	5
Plus three courses selected from the following list:	

Plus three courses selected from the following list: BIOS 211, 212, 376, 431, 477, 478, 481 CHEM 325, 431, 432, 433 ECON 313, 314, 335 GEOG 241, 302, 303, 350, 353, 365, 440, 447, 475, 478, 479 GEOL 407, 432, 476, 481, 482, 485 MICR 211, 212 PBIO 311, 410 POLS 410, 425

*Students should discuss the appropriate chemistry, calculus, and physics sequence with their departmental advisor.

Preparation for Exercise Physiology (B.S.)

(Biological Sciences-Pre-Exercise Physiology Major, major code #2516)

The following curriculum is designed to provide the student interested in pursuing a graduate degree in exercise or work physiology with the necessary coursework to prepare for advanced study in a research-oriented graduate degree program.

Completion of the coursework including electives and Arts and Sciences and General Education Requirements will culminate in the award of the Bachelor of Science in biological sciences—pre-exercise physiology. Those students who finish the four-year B.S. program must complete a total of at least 192 quarter hours with at least 90 hours in Arts and Sciences coursework above the freshman level (numbered 200 or above). Also, a minimum of 50 quarter hours in the Department of Biological Sciences is required, including departmental requirements and at least nine quarter hours taken at the junior-senior level.

Unless otherwise indicated, BIOS/MICR departmental courses may be retaken only once.

Although an undergraduate degree in the area of exercise physiology may provide the recipient the opportunity to compete in the job market, most current employment opportunities require a master's and/or doctoral degree.

Freshman

CHEM 151, 152, 153 Fundamentals of Chem
ENG 151 Fr. Comp.: Wrtng. and Rhet5
MATH 263A, B Analytic Geom. and Calc8
PSY 101 Gen. Psych
PSY 121 Elem. Stat. for the Behav. Sci
BIOS 170, 171, 172, 173 Intro to Zool
Arts and Sciences degree requirements, University General Educa-
tion Requirements, and/or electives.

Sophomore

CS 120 Comp. Sci. Survey (or equivalent)	5
PHYS 201, 202 Intro to Physics*	8
BIOS 301 Human Anatomy	6
BIOS 345 Human Physiol.	5
BIOS 346 Human Physiol. Lab	3
BIOS 352 Kinesiology	4
OR BIOS 420 Animal Locomotion	4
Arts and Sciences degree requirements, University Genera	l Educa-
tion Requirements, and/or electives.	

Junior-Senior

9	
CHEM 301, 302 Organic (Short)	.6
BIOS 463 Cell Chemistry	. 4
OR CHEM 490, 491 Intro to Biochem	.7
MICR 411 Gen. Microbiol	. 6
BIOS 325 Gen. Genetics	.5
BIOS 445 Physiology of Exercise	.4
BIOS 446 Physiology of Exercise Lab	.З
BIOS 448 Cell Physiology	.4
OR BIOS 460 Animal Physiology	
BIOS 485 or 485H Undergrad. Research 6-	12
BIOS 479 Evolution	. 4
English composition	. 4
Language, if needed	12
Arts and Sciences degree requirements, University General Educ	a-
tion Requirements, and/or electives.	

The following courses are suggested to be used to supplement the major or serve as electives:

ment the major of serve as sectives.	
ANTH 101 Intro to Cult. Anthropology	5
ANTH 355 Med. Anthropology	4
HEFN 128 Intro to Nutrition	4
HEFN 428 Advanced Nutrition	
PHIL 231 Phil. of Sport	4
PHIL 331 Moral Prob. in Med	5
PSY 231 Psych. of Adjust	
PSY 273 Child and Adoles. Psych	4
PSY 275 Educ. Psych	4
PSY 332 Abnormal Psych.	$\dots 4$
SOC 101 Intro to Soc.	5
BIOS 303 Comp. Anat.	6
BIOS 409 Neurobiol. 1	4
BIOS 410 Neurobiol. II	
BIOS 450 Prin. Endocrinol	$\dots 4$
BIOS 453 Gen. Pharm	3

 $^{\circ}\mathrm{PHYS}$ 203 may be required for admission to certain graduate and professional schools.

Preparation for Field Biology (B.S.)

(Plant Biology-Field Biology Major, major code #2115)

The program in field biology offered through the Department of Environmental and Plant Biology is designed to prepare students for employment as park naturalists and in outdoor education, outdoor education programs, and conservation. It should be emphasized that students who enter this program, if they later decide to pursue advanced training in biology, will have to acquire additional background in physics, math, and chemistry. Students wishing to include a minor in business administration with this program should consult with an advisor in the Department of Environmental and Plant Biology for details.

 Required PBIO courses: 110, 111, 247, 248, 309, 310, 404, 420, 425

- 2. Additional PBIO courses are to be selected from the following to make a total of at least 50 hours in plant biology: 307, 308, 312, 331, 410, 426, 427, 431, 460, 475
- 3. Required nondepartmental courses:
 - a. BIOS 171, 173, 275, plus a minimum of 8 hours from BIOS OR MICR courses numbered 200 or above
 - b. CHEM 121, 122, 123; OR CHEM 151, 152, 153
 - c. GEOL 101, plus a minimum of 4 additional hours from GEOL
 - d. A minimum of 8 hours in GEOG from the following: 201, 260, 302, 303, 353, 360, 440, 494
 - e. It is recommended that PSY 121 be used to fulfill the Tier I quantitative skills requirement.
- 4. Arts and Sciences degree requirements (including language), University General Education Requirements, and/or electives.

Preparation for Forestry

(Plant Biology-Preforestry Major, major code #2112)

Although no formal professional forestry program is offered at Ohio University, the Department of Environmental and Plant Biology does offer an abbreviated program whereby interested students can obtain some preprofessional training in plant biology and related disciplines at the freshman and/or sophomore level at Ohio University and then transfer to a School of Forestry or School of Natural Resources at a different university to complete upper level courses in a formal professional forestry program. This option does offer advantages to the beginning student in that enrollments in professional schools of forestry are often limited, and competition for available spaces in the first year or two of such programs may preclude a student from initial admission to a formal program of training. Other than the general requirements for admission to Ohio University, no further requirements are necessary for admission to a preforestry program in the Department of Environmental and Plant Biology.

Students who wish to enroll at Ohio University for preprofessional training in plant science before applying for transfer to professional schools of forestry should contact the Undergraduate Advising Director in the Department of Environmental and Plant Biology for a suggested preforestry curriculum and assignment to an advisor. The following sequence of courses is suggested for the freshman year of a preforestry program that would satisfy the requirements of many schools of forestry. Suggested course sequences for the sophomore year and above may be obtained through consultation with the Undergraduate Advising Director and the student's individual advisor.

Freshman Year

- 1. Required PBIO courses: 110, 111
- 2. Required nondepartmental courses:
 - a. BIOS 171, 173
 - CHEM 121, 122, 123; OR CHEM 151, 152, 153 (see advisor before selecting)
 - c. One of the following combinations: MATH 163A,B; MATH 163A, 250B; MATH 263A,B,C (see advisor before selecting)
 - d. Language and/or Tier I/II requirements

Preparation for Geographic Information Systems Analyst (B.S.)

(Geography-Geographic Information Systems Analyst major, major code #4235)

The goal of the geographic information systems analyst program is to provide a technical background for geographers interested in working with business, government, or planning agencies. The emphasis of the program is twofold: first, to develop a strong background in the field of geographic information systems as practiced in the fields of cartography, remote sensing, and quantitative methods; second, to develop cognate skills in the fields of computer science, economics, mathematics, and public administration.

Geography Applications Track (Major code #4235)

Geography major plus Arts and Sciences requirements with the	se
specifications:	
Hours over 300 must include:	
GEOG 324 Indust. Geog. or 475 Anal. of Geog. Sys	. 4
GEOG 350 Land Use Planning	.4
GEOG 353 Environmental Planning	.4
GEOG 365 Remote Sensing I	.5
CHOICE OF GEOG 411, 440, or 447	.4
GEOG 466 Remote Sensing II	.5
GEOG 478 Geographic Information Systems	.5
GEOG 479 Adv. Geog. Information Systems	.5

Other Requirements:

Social Science (Select FOUR from list below.)
BUSL 255 Law and Society4
BUSL 370 Environmental Law4
BUSL 442 Law of Property and Real Estate4
BUSL 475 Government and Business4
ECON 103 Prin. of Microeconomics4
ECON 104 Prin. of Macroeconomics4
ECON 303 Microeconomics4
ECON 304 Macroeconomics4
ECON 313 Economics of Environment4
Natural science includes:
MATH 163A and B or MATH 263A and B7-8
WHITI TOO LAND OF MATTI ZOO LAND

Technical Track (Major code #4237)

Geography major plus Arts and Sciences requirements with these specifications:

300 LEVEL or above (total of 30 hours)	
MUST INCLUDE:	
GEOG 478 Geographic Information Systems	.5
GEOG 479 Advanced Geographic Information Systems	5

Other Requirements:

CS 230 Computer Science Survey	5
CS 231 Computer Programming I	
CS 232 Computer Programming II	
CS 300 Intro to Discrete Structures	
CS 321 Computing for Engineers and Scientists	
CS 361 Data Structures	5
CS 462 Files and Data Bases	5
CS 468 Data Base Design	5

Gerontology Certificate Program

The colleges of Arts and Sciences and Health and Human Services jointly sponsor the undergraduate Gerontology Certificate Program for students in any major program within the University who want to gain knowledge and skills for a career in working with the elderly. Completion of this program is officially recognized on the student's transcript upon graduation.

See the Courses of Instruction section of this catalog for the Gerontology Certificate Program requirements.

Preparation for Government Foreign Service

(Economics-Pre-Foreign Service Major, major code #4223) (History-Pre-Foreign Service Major, major code #4212) (Political Science-Pre-Foreign Service Major, major code #4202)

Students desiring to prepare for the foreign service officer examinations, which are given yearly, are advised to acquire as broad an education as possible. Facility in written and spoken English; competency in a foreign language: and a good background in economics, history, political science, business, or public administration are essential. Detailed information about foreign service officer examinations, including sample questions from previous examinations, may be obtained from the major departments.

International Studies (A.B.)

(For additional information on international studies, please see the Center for International Studies section in this catalog.)

The Center for International Studies offers an undergraduate major leading to the Bachelor of Arts in international studies. The program aims to provide students with the tools to become highly proficient in understanding global affairs through (1) the study of the culture, geography, ecology, history, society, economy, and politics of a world region outside the United States (either Asia, Africa, Europe, or Latin America); (2) acquiring a high level of proficiency in a second language; (3) direct experience of another culture through study abroad experiences; (4) development of a framework for a cross-cultural perspective on critical global issues; and (5) development of a global perspective as a background for an international career in government, business, education, service, or communication.

Study Abroad

Students majoring in international studies are required to spend a minimum of one quarter in a study abroad experience, determined in consultation with the student's advisor and planned as an integral part of the program. The primary goals of the experience are to increase language competency and to expose the student to the culture of the world region upon which he or she is concentrating. In rare cases, the study abroad experience may be waived due to prior experience, financial exigencies, or the like. In some cases an internship with an international organization in which the second language is used may be substituted for study abroad. Waiving or substitution of the requirement may be done only by the Bachelor of Arts in International Studies (BAIS) Committee upon petition to the student's advisor. Credit for the study abroad experience will be awarded according to the procedures outlined in the Ohio University Study Abroad Handbook.

Language Requirement

To graduate with a Bachelor of Arts in international studies, a student must demonstrate proficiency in reading, writing, and speaking a language related to the area of concentration. The aim of this requirement is to produce students who are functional in a second language. Beginning in fall 1992, proficiency tests will be administered through the Department of Linguistics or the Department of Modern Languages, depending upon the language studied. To gain proficiency, the student may use any or all of the following: coursework at Ohio University, intensive summer language institutes, or study abroad in a country where the language is spoken. Until proficiency testing is in place, students must take three advanced-level language courses (beyond 213) to satisfy this requirement. Procedures for each language are described in the BAIS Student Handbook.

Degree Requirements

Requirements for the A.B. in international studies consist of a minimum of 52 hours chosen from the International Studies Core and Area Studies Options, as follows: International Studies Core—a minimum of six crosscultural/international studies courses, one in international relations, two in comparative studies, and one in ecology. Area Studies Options—a minimum of 27 hours of coursework relating to one of the following world regions: Africa, Asia, Latin American, or Europe. Students must fulfill all Arts and Sciences requirements, including the language requirement. Courses required for the major (i.e., core and area studies) will NOT count toward area distribution requirements.

International Studies Core (25 hrs)

- 1. International Relations (5 hrs)
- Required course: POLS 250 Int'l Relations (5) (2S)
- 2. Comparative Studies

Select two courses from each category (16 hrs)

a. ANTH 101 Cultural Anthro. (5) (2T) ECON 370 Comp. Economic Systems (4) GEOG 121 Human Geog. (4) (2S)

INCO 410 Cross-Cultural Communication (4) POLS 230 Comparative Politics (4) (2S)

b. ANTH 350 Economic Anthropology (4) GEOG 131 World Regional: Third World (4) (2T) HIST 131 Third World History (4) (2T) POLS 340 Politics of Developing Areas (4) (2T)

3. Ecology

Select one course from the following (4 hrs)

ANTH 378 Human Ecology (4) GEOG 201 Environmental Geography (4) PBIO 103 Plants and People (4) (2A)

Area Studies Options (27 hrs)

Area studies options are offered in relation to the following countries: Africa, Asia, Latin America, or Europe. For each option, students must select 27 hours, with a minimum of 12 from the area core.

Africa (27 hrs)

(Major code #4405)

Area Core (minimum of 12 hrs; no more than 8 from any one department.)

ECON 455 African Economic Development (4)
GEOG 351 Geography of Africa (4)
HIST 341A-C Early Trad., Modern Africa (4) (2T)
NST 113* Modern Africa (4) (2T)
POLS 441 Government and Politics of Africa (5)

*Required course

Electives

AAS315	Literature of West Africa (4)
AAS 316	Literature of South Africa (4)
AH 332	West African Art (4)
AH 333	Central African Art (4)
ANTH 381	Cultures of Sub-Saharan Africa (4)
EDIC 425A	Education and Development in Africa (4)
ENG 470	Special Studies (not available, except by
	permission when topic is African Lit)
HIST 336A-B	North Africa (4)
HIST 338	History of West Africa (4)
HIST 338A	History of East Africa (4)
HIST 342A-E	South Africa (4)
HIST 343	Revolutions in Southern Africa (4)
PBIO 411	Integrative Tropical Environmental and
	Plant Biology (4)
PHIL 372	Islam (4) (2T)
PHIL 478	African Philosophy (5)
POLS 463	The U.S. and Africa (5)
POLS 490C	The OAU and Africa (5)

Asia (27 hrs)

(Major code #4406)

Area Core (minimum of 12 hrs; no more than 8 from any one department.)

ANTH 385	Cultures of SE Asia (4)
ECON 473	Economics of SE Asia (4)
ENG 306A-C	Oriental Literature (5) (27)
GEOG 338	Geography of SE Asia (4)
HIST 345A-C	Southeast Asian History (4) (21)
HIST 346A-B	China (4) (2T)
INST 103*	Modern Asia (5)12T}
PHIL 475	Chinese Philosophy (5)
POLS 447A-B	Government and Politics of SE Asia (4)
*Required cou	rse

Electives AH 330

	, , , , , , , , , , , , , , , , , , ,
ANTH 386	Problems in SE Asian Anthropology (4)
HIST 344A	History of Malay World (4)
HIST 344B	History of Burma and Thailand (4)
HIST 344C	History of Vietnam (4)
HIST 348A-B	Japan (4)
HUM 117	Books of the Orient (4)
INDO 340	Traditional Literature of SE Asia (3)
INDO 345	Modern Literature of SE Asia (3)
INST 350	Focus on Malaysia (5)
INST 490	Tun Razak Seminar (5)
PBIO 411	Integrative Tropical Environmental and
	Plant Biology (4)
PHIL 370	Hinduism (4) (2T)
PHIL 371	Buddhism (4) (2T)
PHIL 372	Islam (4) (2T)
POLS 445	Politics of Japan (4)
POLS 446	Politics of China (4)

Arts of the Orient (4) (2T)

Europe (27 hrs)

(Major code #4407)

Area Core (minimum of 12 hrs; no more than 8 from any one department.)

ECON 353	European Economic History (4)
FR 356	Intro to French Literature (4)
GEOG 340	West European Geography (4)
GER 356	Intro to German Literature (4)
HIST 362A-B	Europe 1814-1914 (4)
HIST 364A	Europe Between the Wars (3)
HIST 364B	Contemporary Europe (4)
HIST 382C	Soviet Union (4)
PHIL 458	Contemporary European Philosophy (5)
POLS 331	Politics in Western Europe (4) (2S)
POLS 333	Politics in the Soviet Union (4)
RUS 356	Intro to Russian Literature (4)

Electives

AH 327	Art of the 19th Century (4)
AH 328	Modern Art (4)
BIOS 275	Animal Ecology (4)
FLT 338A-B	German Literature in Translation (4)
FLT 339B	Soviet Literature in English (4)
FR 348-9	French Civilization and Culture (4)
FR 355	Introduction to French Literature (4)
GER 235	German Drama on Stage (2-4)
GER 348-9	German Civilization and Culture (4)
GER 356	Introduction to German Literature (4)
HIST 265A	Hitler and His Nazis (4)
HIST 356A-C	Renaissance and Reformation (4)
HIST 358A-C	Early Modern Europe (4)
HIST 366A-B	France (4)
HIST 368A-B	Germany (4)
HIST 372A-C	History of the Balkans (4)
HIST 374A	Balance of Power (4)
HIST 374B-C	History of International Diplomacy (4)
HIST 375	World War I (5)
HIST 382A	History of Russia (4)
HIST 382B	Russia: Road to Revolution (4)
HIST 483	Russian and Soviet History (4)
PBIO 425	Plant Ecology (5)
PHIL 444	Philosophy of Marxism (5)
POLS 432	Policy Making in the U.S.S.R. (5)
POLS 433	Soviet Foreign Policy (5)
POLS 438	Government and Politics of Germany (5)
POLS 439	Government and Politics of France (4)

Latin America (27 hrs)

(Major code #4408)

Area Core (minimum of 12 hrs; no more than 8 from any one department.)

ANTH 366	Callings of the Americas (4)
ECON 474	Economics of Latin America (4)
GEOG 335	Geography of Latin America (4)
HIST 323A C	Latin American History (4) (2T)
INST 121*	Survey of Lattin America (4) (2T)
POLS 435	Revolution in Latin America (4)
SOC 408	Latin American Society (4)
SPAN 443	Spantsh-American Literature (4)
*Required con	irse.

Electives

AH 331	Pre-Columbian Art (4)
ANTH 368	Prehistory of Latin America (4)
HIST 325	History of U.SLatin American Relations (4)
HIST 426	Dictatorships in Latin America (4)
PBIO 411	Integrative Tropical Environmental and
	Plant Biology (4)
POLS 434	Government and Politics of Latin America (4)
POLS 479	Latin American Political Thought (4)
SPAN 349	Spanish American Civ. & Culture (4) (2T)
SPAN 350	Mexican Civilization and Culture (4)

International Studies Undergraduate Certificate

The center offers certificates in African, Asian, and Latin American studies to benefit students who wish to add an international dimension to their majors (without majoring in international studies), as well as to those interested in international careers or planning graduate work in area studies. The certificate is awarded upon graduation from Ohio University, and the proper notification is placed on the student's official transcript upon completion of the requirements.

The requirements for the Latin American Certificate are: (1) six courses relating to Latin America; (2) a study of a language relevant to the student's program through the intermediate level; and (3) a grade-point average of 2.5 in all courses taken toward the certificate. The requirements for the Asian or African certificate are: (1) 8 courses which may be chosen in either of these two options: $Option\,A$ —Three of the courses must be in an African or Asian language and the other five must relate to Africa or Asia; $Option\,B$ —The eight courses must relate to Africa or Asia but with no language requirement: (2) a grade-point average of 2.5 in all courses taken toward the certificate.

Students seeking the certificate must register with the undergraduate certificate advisor in their area studies program.

Preparation for Law

(Economics-Prelaw Major, major code #4222) (English-Prelaw Major, major code #5234) (History-Prelaw Major, major code #4214) (Philosophy-Prelaw Major, major code #5244) (Political Science-Prelaw Major, major code #4203) (Sociology-Prelaw Major, major code #4254)

A student in the College of Arts and Sciences who plans to enter law school normally completes the specific requirements for the Bachelor of Arts degree. No special curriculum is prescribed. The prelaw student may complete a major in the area of his or her principal interest. The student is advised to select courses from as many of the following as possible: English composition and literature and American literature; history, with a preference for English and American; political science; economics; sociology; a laboratory science; mathematics; philosophy; ethics; logic; accounting; psychology; and a foreign language. Courses in speech and training in expression, as well as activities that develop the capacity for independent thought and action, are recommended. The departments of Economics, English, History, Philosophy, Political Science, and Sociology and Anthropology designate faculty advisors to help students interested in law careers. These advisors have information about the Law School Admission Test and can supply application blanks for this test.

The Ohio Supreme Court has ruled that a student entering law school must be able to show possession of an undergraduate degree from an approved college if he or she wishes to take the Ohio Bar Examination. Law schools in the state of Ohio require the degree of all entering students regardless of the state in which they plan to take the bar examination.

The degree in absentia privilege is available to students who do not plan to seek admission to an Ohio law school. A student who has completed 144 quarter hours at Ohio University with a point-hour ratio of 2.0 or above on all hours attempted and who has satisfied the requirements for the A.B. or B.S. degree may obtain the degree after completing, at an accredited school of law, a full year's work of the quality prescribed for a bachelor's degree at Ohio University, provided he or she is eligible for advancement without condition to the second year of law school. Prior to entering the school of law, the student must secure a statement in writing from the dean giving the in absentia privilege.

Preparation for Marine Biology (B.S.)

(Biological Sciences/Marine Biology Major, major code #2514)

The program in Ecology, Behavior, and Evolution, in the Department of Biological Sciences, provides a program for undergraduate majors in biological sciences who are interested in marine biology. Since this is an increasingly international field, students are encouraged to gain the speaking knowledge of a language other than English (preferably Spanish or French), and are invited to consider the possibility of working for two years in the Peace Corps following graduation. Graduates from this program will meet state and federal civil service course requirements for registry as fisheries biologist, ecologist, and general biologist. This program will also provide undergraduate training for students planning to pursue graduate studies in biological sciences, ecology, or marine or freshwater biology. Since the program includes at least 50 hours in approved BIOS/MICR courses, students will meet the requirements of the general biological sciences major (see Courses of Instruction section for requirements).

Unless otherwise indicated, BIOS/MICR departmental courses may be retaken only once.

Freshman-Sophomore

ENG 151 (1E)5
Foreign Language Requirement (typically)
CHEM 151, 152, 153 Fund. of Chemistry (2N) $5+5+5=15$
BIOS 170, 171, 172, 173 Intro to Biological Sciences $.5 + 5 + 4 = 14$
MATH 163A, B Intro to Calculus* (1M)
PHYS 201,202, 203 Intro to Physics (2N)
GEOL 211 Oceanography4
MATH 250B Finite Math (Prob & Stats)4
BIOS 275 Animal Ecology4
HSC 156 SCUBA**1
HLTH 227 First Aid**: HLTH 228 CPR**
HPES 218 Life Guard Training**
Tier II requirements, Humanities & Social Science requirements.
or electives.

*MATH 263A,B may be substituted.

Junior-Senior

Junior Level English Composition (1J)4
CHEM 301, 302 Organic Chemistry 3+3=6
BIOS 325 Genetics5
MICR 411 General Microbiology6
BIOS 429 Marine Biology5
BIOS 430 Invertebrate Biology6
BIOS 463 Cell Chemistry*4
BIOS 342, 343 Principles Physiol
Senior Level Synthesis Course (3)4
Tier Il requirements, Humanities & Social Science requirements,
or electives.

*CHEM 489 may be substituted.

Plus four courses from the following list of electives, one of which must be $\ensuremath{\mathsf{BIOS}}\xspace$:

BUSL 370 Environmental Law CHEM 330 Introduction to Toxicology GEOG 302 Elements of Meteorology GEOG 350 Land Use Planning

GEOG 440 Environmental Impact Analysis GEOL 221 Earth and Life History

^{**}Or evidence of prior certification.

GEOL 231 Water and Pollution (2A)

GEOL 340 Principles of Paleontology

GEOL 443 Advanced Invertebrate Paleontology

GEOL 448 Principles of Paleoecology

BIOS 303 Compar. Vert. Anat

BIOS 431 Limnology

BIOS 432 Advanced Invertebrate Biology

BIOS 457 Animal Systematics

BIOS 461 (or 449) Physiology Laboratory

BIOS 468 Ichthyology

BIOS 474 Animal Behavior

BIOS 477 Population Ecology

BIOS 478 Community Ecology

BIOS 479 Evolution

BIOS 481 Animal Conservat. Biol.

Courses from summer field stations or other appropriate courses may be substituted, but only with prior permission from the program advisor.

Preparation for Medical Technology (B.S.)

(Biological Sciences-Medical Technology Major, major code #2123)

This program in medical technology prepares students for work in hospital laboratories, public health bureaus, and other laboratories concerned with medical diagnosis and investigation. It leads to a Bachelor of Science in biological sciences and certification by the American Society of Clinical Pathologists or other certifying body.

The Ohio University-hospital school of medical technology affiliation for training of medical technologists fulfills the requirements established by the A.M.A. and A.S.C.P. and affords the student an opportunity to earn the bachelor's degree.

After completing (1) a minimum of 144 quarter hours with at least a 2.0 point-hour ratio in the major and in all hours attempted and (2) general education and all area requirements for the baccalaureate degree, the student is eligible to apply for admission to one of several affiliated hospital schools for the clinical program. Upon satisfactory completion of the 12-month clinical program, the student will receive the Bachelor of Science degree from Ohio University.

Approval occasionally may be granted for completion of the clinical program at hospitals other than those afflliated with Ohio University if such hospitals have C.A.H.E.A.-approved programs in medical technology and if, for reasons of location or other factors, this would better meet the needs of the student. A student seeking such approval is required to present a copy of the hospital's program of study to the Department of Biological Sciences for evaluation. The student may enroll in this substitute program if it is approved.

The student is urged to consult his or her advisor frequently during the preclinical period. Early in the fall quarter preceding the clinical program, specific information about applying to an affiliated school of medical technology should be obtained from the medical technology advisor.

During the 12-month clinical program the student registers with and pays fees to Ohio University. A special fee schedule applies to these four quarters and both fourthand fifth-year students are required to register. Ohio University then pays the total tuition for each student to the hospital-based school of medical technology.

A student who transfers from another program or institution (including regional campuses of Ohio University) cannot normally expect to complete the preclinical requirements in three years unless the need to make up courses is minimal.

Students who remain at the Athens campus for their fourth, or senior, year can graduate with a B.S. in biological sciences/medical technology by fulfilling the requirements for the freshman, sophomore, and junior years listed below plus obtaining a total of 90 hours at the 200 level or above and completing a total of 192 credit hours. These students may then enter a hospital internship program to qualify for

the A.S.C.P. certification exam. Students who are graduating with a B.S. in microbiology (0411, see Courses of Instruction Section, Biological Sciences) are also qualified to apply for admission to a clinical internship.

A student requiring financial assistance may apply for a Kellogg Foundation or other loan through the Office of Student Financial Aid and Scholarships.

Unless otherwise indicated, BIOS/MICR departmental courses may be retaken only once.

Freshman

CHEM 151, 152, 153 Fundamentals of Chem	15
English composition	5
MATH 113 Algebra	5
OR MATH 163A Intro to Calc.**	4
BIOS 170, 171, 172, 173 Intro to Zool	
Arts and Sciences degree requirements, University Genera	al Educa-
tion Requirements, and/or electives.	

**Of the choices, this is recommended.

Sophomore

CHEM 241, 242 Quant. Anal5
CHEM 301, 302 Organic (short)6
CHEM 325 Instr. Methods of Analys4
BIOS 300 Elements of Anat. & Histology6
BIOS 325 Gen. Genetics5
BIOS 345 Human Physiology4
Arts and Sciences degree requirements, University General Educa-
tion Requirements, and/or electives.

Junior

MICR 411 Gen. Micro6
MICR 415 lmmunology6
BIOS 463 Cell Chem4
BIOS 464 Physiol. Chem. Lab
English composition4-5
Arts and Sciences degree requirements, University General Educa-
tion Requirements, and/or electives.

Four quarters of coursework constituting the clinical portion of the program are taken at a hospital based school of medical technology. The student registers each quarter for these courses which are entitled Medical Technology Clinical Internship 470A, B, C, and D. A typical program includes:

Bacteriology and Serology	3
Clinical Chemistry25	3
Hematology 10)
Immunohematology	õ
Parasitology	
Radiotsotopes	ĺ
Urinalysis4	1

Preparation for Medicine

Most medical colleges require completion of the bachelor's degree for admission; all others require a minimum of three academic years.

No specific area for the major is required by medical colleges or by Ohio University in undergraduate preparation for medicine. The student must present preparation in various basic sciences, and many students do complete a major in one science or a dual major in two sciences.

For most medical schools, the requirements for admission include general chemistry; quantifative analysis; organic chemistry, including laboratory; mathematics; physics; general biological sciences; comparative vertebrate anatomy; and embryology. Many medical schools now require or strongly recommend at least a year of behavioral and social sciences, a year of English, including literature, and additional courses in humanities. (Refer to courses recommended to fulfill these requirements following the Biological Sciences Major Program, code #2502.) If the student has a particular medical school in which he or she wishes to enroll, the program should be planned to meet the specific requirements of that school.

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A major in microbiology, which meets the accreditation requirements of the American Society for Microbiology, is available for students who wish to maximize their potential for post-graduate studies in medicine or the health related sciences.

All medical college applicants are required to take the Medical College Admission Test (MCAT) in spring (preferred) or fall of the calendar year previous to the year they expect to enroll in medical college.

A student who plans to complete only three years at Ohio University before entering medical college is urged to meet requirements of the College of Arts and Sciences so as to be eligible for the degree *in absentia* privilege.

Students are encouraged to note particularly the opportunities provided by the Ohio University College of Osteopathic Medicine.

Biological Sciences-Premedicine Major (B.S.) (Major code #2502)

Premedical students majoring in biological sciences will be required to complete the following program. Students who elect the degree *in absentia* option must complete a minimum of 43 hours in BIOS/MICR; those who elect the four-year program must complete a minimum of 50 hours in BIOS/MICR. In addition, premedicine students must meet the requirements of the general biological sciences major (see Courses of Instruction section for requirements).

Unless otherwise indicated, BIOS/MICR departmental courses may be retaken only once.

Freshman

Tresima.	
CHEM 151, 152, 153 Fundamentals of Chem	ó
MATH 263A, B Analytic Geom. & Calc	3
BIOS 170, 171, 172, 173 Intro to Zool	Ł
CLNG 127 GK & LAT Words in Eng4	ŀ
English composition5	,
Arts and Sciences degree requirements, University General Educa-	-
tion Requirements, and/or electives. (English and comparative arts	,
are recommended.)	

Sophomore

CHEM 301, 302 Organic (short)	
OR CHEM 305, 306, 307 Organic (long) CHEM 303, 304 Organic Lab	5
PHYS 201, 202, 203 Intro	6
BIOS 325 Gen. Genetics	
Language if needed	
tion Requirements, and/or electives in humanities and se sciences.	

Junior

BIOS 342, 343 Principles Physiol	6
English composition	4
Language if needed	12
Other humanities and social sciences	

Junior-Senior

MICR 411 General Microbiol.	6
BIOS 406 Embryology	6
BIOS 463 Cell Chem.	
OR CHEM 489 Basic Biochem.	4
OR CHEM 490, 491 Intro Biochem.	7
Choose one:	
BIOS 275, 479	4

Recommended electives: MICR 415 or 417, BIOS 326, 408, 461, CHEM 241/242.

Recommended behavioral and social sciences: ANTH 101 or 355. Sociology and computer science courses: PSY 231, 273, 332, 336. Recommended humanities: CLNG 127, philosophy, literature, comparative arts.

Chemistry-Premedicine Major (A.B. or B.S.) (Major code #3314)

Students wishing to major in chemistry and prepare for admission to medical school have the option of completing either of two degree programs, one leading to the A.B. degree and the other to the B.S. degree. Variations on these programs are possible with consultation with an advisor.

A.B. Chemistry-Premedicine Major

Freshman

CHEM 151, 152, 153 Fundamentals of Chem
MATH 163A, B Intro to Calculus
BIOS 170, 171, 172, 173 Intro to Biological Sciences
English composition5
Arts and Sciences degree and general education requirements.

Sophomore

CHEM 241, 242 Quantitative Analysis	.5
CHEM 305, 306, 307 Organic Chemistry	.9
CHEM 308, 309 Organic Lab	
PHYS 201, 202, 203 Intro Physics	
Arts and Sciences degree and general education requirements.	

Junior

CHEM 325 Instrumental Analysis	4
CHEM 351 Physical Chemistry	4
ENG 305J Technical Writing	
BIOS 325 General Genetics	5
Arts and Sciences degree and general education requirements.	

Senior

CHEM 476 Modern Inorganic Chem4
CHEM 490, 491, 492 Intro to Biochemistry
BIOS 303 Compar. Vert. Anatomy6
Arts and Sciences degree and general education requirements.

B.S. Chemistry-Premedicine Major

Freshman

CHEM 151, 152, 153 Fundamentals of Chem	15
MATH 263A, B Analyt. Geom. & Calc.	8
OR MATH 163A, B Intro to Calc.	7
BIOS 170, 171, 172, 173 Intro to Biological Sciences	14
PSY 121 Elem. Statistics	5
English composition	
Arts and Sciences degree and general education requiremen	

Sophomore

CHEM 241, 242 Quantitative Analysis	5
CHEM 305, 306, 307 Organic Chem	9
CHEM 308, 309 Organic Lab	6
PHYS 251, 252, 253 General Physics	. 15
OR PHYS 201, 202, 203 Intro to Physics	
Arts and Sciences degree and general education requirements.	

Junior

CHEM 325 Instrumental Analysis	
CHEM 351 Physical Chem	4
BIOS 325 General Genetics	
BIOS 460 Animal Physiology	
ENG 305J Technical Writing	
Arts and Sciences degree and general education	requirements.

Senior

CHEM 476 Modern Inorganic Chem	4
CHEM 490, 491, 492 Intro to Biochemistry	10
BIOS 303 Comp. Vert. Anatomy	
MICR 411 General Microbiol	
OR BIOS 406 Embryology	6
Arts and Sciences degree and general education requi	rements.

Preparation for Meteorology (A.B. or B.S.)

(Geography-Premeteorology Major, major code #4233) (Mathematics-Premeteorology Major, major code #3104) (Physics-Premeteorology Major, major code #3336)

The following program is intended to provide an interdisciplinary program in the departments of Geography, Mathematics, and Physics for students who wish to prepare themselves for training at the graduate level in the fields of meteorology, climatology, and atmospheric physics. The choice of a geography, mathematics, or physics emphasis is open to the student.

Freshman

Hestiman
CHEM 151 Fundamentals of Chem
CHEM 152 Fundamentals of Chem
GEOG 101 Elements of Physical Geog5
GEOL 101 Intro to Geol
MATH 263A (or advanced placement), 263B,
263C Analyt. Geom. & Calc
English composition5
Sophomore
GEOG 201 Environmental Geography4
GEOL 211 Oceanography4
MATH 263D4
MATH 340 Diff. Equations4
MATH 440 Vector Analysis
MATH 441 Fourier Series & Partial Diff. Equations4
PHYS 251, 252, 253 Gen. Phys
Junior
GEOG 302 Meteorology5
GEOG 303 Climatology5
GEOG 304 Observations in Meteorology2
PHYS 311, 312 Mechanics8
English composition4
8
Senior
Two courses in computer programming or quantitative methods
(see advisor for approved list)
GEOG 405 Practi. in Meteorological Forecasting 2-10
DATE OF THE PARTY

Plan A (Emphasis in Geography)

GEOG 121 Human Geography4
GEOG 411 Adv. Physical Geography4
GEOG 447 Resources Management4
GEOG 260 or 360 or 365 4 or 5
GEOG 481 Senior Seminar2
Plan B (Emphasis in Mathematics)
MATH 410 Matrix Theory4
MATH 410 Matrix Theory
MATH 444 Intro to Numerical Analysis4

Plan C (Emphasis in Physics)

CE 340 Fluid Mechanics5	
PHYS 272, 273 Electronic Lab	
PHYS 316 Contemporary Phys3	
PHYS 412 Kinetic Theory & Statistical Mechanics4	
OR PHYS 423 Optics 4	

The student must also take courses necessary to satisfy the requirements of the College of Arts and Sciences, and electives as necessary to fulfill the University hours and General Education Requirements.

Preparation for Optometry

(Biological Sciences-Preoptometry Major, major code #2505)

The requirements for admission to schools of optometry are not uniform. A minimum of 90 hours exclusive of military science and physical education is required. The following curriculum will meet the admission requirements for a collegiate program and consequently of most independent schools of optometry. The student planning to earn the degree *in absentia* must complete at least 144 hours including all Arts and Sciences and University General Education requirements and the program outlined below. This must include the departmental area requirements for the general biological sciences major (see Courses of Instruction section for requirements). If a student wants to graduate from Ohio University without realizing the absentia

option, the biological sciences major requirements for his or her catalog year of entry must be fulfilled.

Unless otherwise indicated, BIOS/MICR departmental courses may be retaken only once.

Freshman

CHEM 151, 152, 153 Fundamentals of Chem
BIOS 170, 171, 172, 173 Intro to Biological Sciences
PSY 101 Gen. Psych5
English composition5
Arts and Sciences degree requirements, University General Educa-
tion Requirements, and/or electives.

Sophomore

CHEM 305, 306, 307 Organic9
BIOS 303 Compar. Vertebrate Anat6
BIOS 325 Gen. Genetics5
MATH 263A, B Analytic Geom. & Calc
Arts and Sciences degree requirements, University General Educa-
tion Requirements, and/or electives.

Junior

MICR 411 General Microbiol6
PHYS 201, 202, 203 Intro
BIOS 342. 343 Principles of Physiol6
BIOS 463 Cell Chem
OR CHEM 490, 491 Intro Biochem
English composition4
Arts and Sciences degree requirements, University General Educa-
tion Requirements, and/or electives.

Because most students complete a baccalaureate degree at O.U. before they are accepted to their professional school, the preoptometry student should consult the department advisor early in the freshman year for recommendations on degree requirements and electives.

Further information relative to requirements and the profession of optometry may be obtained by writing to the American Optometric Association, 243 N. Lindbergh Blvd., St. Louis, Missouri 63141.

Preparation for Pharmacy

(Biological Sciences-Prepharmacy Major, major code #2506) (Chemistry-Prepharmacy Major, major code #3313)

Admission to schools of pharmacy by transfer occurs after one or two years of coursework at Ohio University—some schools expect transfer after one year, others require two years of work, and others allow either option. Requirements for admission vary widely from school to school.

Students anticipating transfer to a school of pharmacy should determine as early as possible the specific admission requirements of the schools to which they may apply and plan their academic programs accordingly.

The program of courses listed below is based upon the requirements of the four pharmacy schools in Ohio, but other schools may vary in their requirements. Again it is the responsibility of the student to ensure that admission standards for particular schools are met. Students should consult their advisor for assistance.

The following prepharmacy program is not a *degree* program; degrees in pharmacy are earned upon transfer to an appropriate professional school. However, accomplishment of the following, plus additional requirements as outlined under departmental requirements, can lead to A.B. or B.S. degrees in biological sciences or chemistry at Ohio University. There is no *in absentia* arrangement for pharmacy.

Unless otherwise indicated, BIOS/MICR departmental courses may be retaken only once.

Freshman

CHEM 151, 152, 153 Fundamentals of Chem 15
MATH 263A, B, C Analytic Geom, & Calc 12
BIOS 170, 171, 172, 173 intro to Biological Sciences
ENG 151 English composition5
Social Science and Humanities electives.

Sophomore

·	
CHEM 305, 306, 307 Organic Chemistry	9
AND CHEM 308, 309 Organic Chemistry Lab	6
PHYS 201, 202, 203 Intro to Physics	12

MICR 411 General Microbiology 6
BIOS 300 Anatomy & Histology 6
One additional English course.
Social Science and Humanities electives.

Preparation for Physical Therapy

This program is an important preprofessional program in the Department of Biological Sciences.

Ohio University offers a unique opportunity to the prospective physical therapist. Recognized as a leader in the development of preprofessional physical therapy curricula since the 1930s, the Department of Biological Sciences works cooperatively with the School of Physical Therapy in Ohio University's College of Health and Human Services. In addition, the optional plans described below will adequately prepare the student to be highly qualified for admission to most other schools of physical therapy. It is important to note that some professional programs require special prerequisites, either courses or practical experience, of a student prior to application for admission. It is the student's responsibility, in consultation with his or her academic advisor, to determine any special prerequisites.

To be eligible for admission to an accredited professional school of physical therapy, the student must complete baccalaureate-level preprofessional preparatory coursework and then apply, on a competitive basis, to a professional school of physical therapy.

Students are encouraged to note particularly the opportunities provided by the Ohio University School of Physical Therapy. The professional program at Ohio University, in the process of elevation to an M.S. program, is designed to accept students on a competitive basis. As long as physical therapy at Ohio University offers a baccalaureate degree, a minimum of three years of undergraduate prephysical therapy academic preparation is required. When the Ohio University Physical Therapy Program offers the M.S. degree, a baccalaureate degree will be required for admission. Some schools of physical therapy at other universities require only two or three years of undergraduate academic coursework for admission. If the student is accepted, the professional program will extend for an additional two years, culminating in a B.S. degree in physical therapy from that professional program. (For more information, please see Physical Therapy, School of, in the Index.)

At this time, those students who complete the prephysical therapy program and then complete the professional program at Ohio University will be eligible to receive both the B.S. degree with a major in biological sciences or the A.B. degree with a major in psychology from the College of Arts and Sciences and a B.S. degree in physical therapy from the College of Health and Human Services.

The following prephysical therapy programs in the departments of Biological Sciences and Psychology are designed also to provide students with the necessary academic preparation so that they may elect to transfer to a professional physical therapy program (if accepted) after two years (many professional programs require two years of prephysical therapy preparation) or to complete the necessary additional academic work for a B.S. degree in biological sciences or a B.A. degree in psychology if they so desire.

Biological Sciences—Prephysical Therapy (B.S.) (Biological Sciences-Prephysical Therapy Major, major code #2507)

This program is strongly suggested for preparation to apply for admission to the Ohio University School of Physical Therapy. After completion of the necessary academic prerequisites, maintenance of at least a 3.0 grade-point average, and a minimum of at least 200 hours of physical therapy related work, the student will be eligible to apply to Ohio University's professional physical therapy program.

If students wish to apply for transfer to another professional program at the end of their sophomore or junior year, they also will be eligible to do this.

B.S. degree prephysical therapy students majoring in biological sciences will be required to complete the following program.

Unless otherwise indicated, BIOS/MICR departmental courses may be retaken only once.

Freshman

CHEM 151, 152,	153 Fundamentals of Chem	15
ENG 151 Freshm	an Comp.: Writing & Rhetoric	5
MATH 163A, B* in	ntro to Calculus	7
PHIL 101 Fund. o	of Phil	5
OR PHIL 120 Pr	rinciples of Reasoning	4
	Ethics	
BIOS 170, 171, 1	72, 173 Intro to Biological Sciences	14
Arts and Science	s degree requirements, University Gene	ral Educa-
tion Requiremen	ts, and/or electives.	

Sophomore

Sophonore	
CHEM 301*, 302* Organic (short)	6
PHYS 201, 202 Intro to Physics‡	8
PSY 101 General Psychology	5
PSY 121 Elem. Stats. for Behav. Sci.	5
PSY 273 Child and Adolescent	
PT 259A Intro to Phys. Therapy	2
SOC 101 Principles of Sociology	
BIOS 301 Human Anatomy	
BIOS 325* Gen. Genetics	5
BIOS 345 Human Physiology	4
BIOS 346 Human Physiology Lab	3
BIOS 352 Biomechanics	4
OR BIOS 420 Animal Locomotion	4
Arts and Sciences degree requirements, University General Edu	ıca-
tion Requirements, and/or electives.	

Junior-Senior

PBIO 111* or MICR 211*	4
PSY 332 Abnormal Psych.	4
BIOS 402 Human Neuroscience	3
BIOS 445 Physiology of Exercise	5
BIOS 446 Physiology of Exercise Lab	
BIOS 463* Cell Chem.	4
BIOS 479* Evolution	4
English composition	4
Arts and Sciences degree requirements, University General Educa	1-
tion Requirements, and/or electives.	
•	

The following courses are suggested to serve as electives:

ANTH 101 Intro to Cult. Anthropology	.5
ANTH 355 Med. Anthropology	. 4
CLNG 127 Greek and Latin Words in Eng.	. 4
HEFN 128 Intro to Nutrition	. 4
HSAT 129 Intro to Athletic Training	.3
HSAT 326 Adv. Athletic Training I	.3
HSAT 327 Adv. Athletic Training Il	.3
HLTH 202 Health Sci. & Lifestyle Choices	.4
PHIL 231 Phil. of Sport	. 4
PHIL 331 Moral Problems In Med.	. 5
PSY 231 Psych. of Adjust.	. 4
PSY 275 Educational Psych.	

*Required for a B.S. in biological sciences-prephysical therapy. PHYS 203 may be required for admission to certain graduate and professional schools.

Psychology-Prephysical Therapy (A.B.)

(Psychology-Prephysical Therapy Major, major code #4105)

This program prepares students to transfer to a physical therapy professional program after their sophomore or junior years. Because admission requirements for physical therapy programs vary, students who plan to transfer are urged to check the admission requirements for programs they wish to attend and make appropriate adjustments to the courses recommended below. Some programs require or highly recommend that students have volunteer experience related to physical therapy. Students should contact program directors to see if they have earned minimum hour and situation requirements for such experience. If not,

students should plan adequate time to complete the requirement.

The courses listed below through the sophomore-junior years include current course requirements for admission to the Ohio University physical therapy program. If accepted, students may enter the Ohio University program after their junior year. Students who elect this option will receive the B.S. degree from the College of Health and Human Services after they complete the physical therapy program. For further information on the Ohio University program, application procedures, and requirements, students should contact the School of Physical Therapy or see the School of Physical Therapy listing in the College of Health and Human Services section of this catalog. Students should note that the Ohio University program in physical therapy may become a masters-level program which will require prior completion of a bachelor's degree.

Students who are not accepted into a physical therapy program or who wish to finish a baccalaureate degree before applying may complete the A.B. in psychology/prephysical therapy by taking the courses listed below plus additional Arts and Sciences requirements. Students who are pursuing the degree in psychology should plan sufficient time to complete the A.B. degree foreign language requirement.

The following program will not prepare students to complete a degree in biological sciences. If students who plan to pursue a career in medicine or certain allied health fields are not accepted into a physical therapy program, they should consult the programs in biological sciences.

Freshman

CHEM 121, 122, 123* Principles of Chemistry	12
Freshman composition	5
MATH 163A, B Calculus	7
PSY 101 General Psychology**	5
PSY 121 Elementary Statistics**	5
PT 259A Introduction to Physical Therapy	2
SOC 101 Introduction to Sociology**	5
BIOS 170, 171 Introduction to Biological Sciences	10
Arts and Sciences degree requirements, and/or electives.	

Sophomore-Junior

PHYS 201, 202**Introduction to Physics
PSY 226 Experimental Psychology4
PSY 273 Child and Adolescent Psychology4
PSY 312 Physiological Psychology4
PSY 332 Abnormal Psychology4
BIOS 301 Human Anatomy (sophomore)6
BIOS 345, 346 Human Physiology & Laboratory (sophomore)7
BIOS 352 Biomechanics4
OR HPES 302 Kinesiology (must be section for prephysical
therapy majors)4
BIOS 445, 446 Physiology of Exercise & Laboratory7
BIOS 402 Human Neuroscience3
PHIL 101 Fundamentals of Philosophy5
PHIL 130 Introduction to Ethics4
OR PHIL 331 Moral Problems in Medicine5
ENG 305J Technical Writing (junior)4
OR ENG 308 J Advanced Composition (junior)4
Tier II (A or T area)
Arts and Sciences degree requirements, and/or electives.

Junior-Senior

PSY 374 Adulthood and Aging	4
ONE OF:	
PSY 204 Sensation and Perception	4
PSY 203 Learning	
PSY 304 Human Learning	
PSY 308 Human Judgment and Decision Making	
PSY3271human Psychophystology	
ONE OF:	
PSY 233 Psychology of Personality	4
PSY 351 Clinical and Counseling Psychology	4
PSY 380 Psychology of Health and Illness	4
PSY 430 Psychoactive Drugs	4
ONE OF:	
PSY 275 Educational Psychology	4
PSY315 Behavior Genetics and Individual Differences	5

PSY 376 Psychological Disorders of Childhood4
TWO OF:
PSY 261 Industrial and Organizational Psychology4
PSY310 Motivation4
PSY 336 Social Psychology4
Tier III (senior)
Arts and Sciences degree requirements, major courses, and/or
electives.

*The 120 chemistry sequence is usually sufficient for physical therapy programs. Other biomedical and allied health areas may require the 150 chemistry sequence. The regular psychology major does not require chemistry.

**Students completing the AB. in psychology-prephysical therapy and planning to start college-level foreign language with a course beyond 111 are advised to begin foreign language in the freshman year and to complete PSY 101, PSY 121, and/or SOC 101 in the sophomore year. Students starting foreign language with 111 should begin language courses no later than the junior year.

•••PHYS 203 may be required for admission to certain graduate and professional schools of physical therapy.

Political Communication Certificate Program

The colleges of Arts and Sciences and Communication jointly sponsor the undergraduate Political Communication Certificate Program for students in any major program within the University who want to gain knowledge and understanding about the arena of political communication. Political communication encompasses the interactions of political figures, political interests, the press, and the public in their attempts to shape political decisions. Completion of this program is officially recognized on the student's transcript upon graduation, and a certificate is awarded.

See the Courses of Instruction section of this catalog for the Political Communication Program requirements.

Preparation for Public Administration

(Political Science-Public Administration Major, major code #4200)

The interdisciplinary program in public administration is designed to provide broad training in preparation for a career with local, state, or federal government in the areas of budgeting, personnel administration, intergovernmental relations, program planning and evaluation, and in general administration.

Students in the program must meet general requirements for the Bachelor of Arts degree and the requirements for a major in political science in the College of Arts and Sciences. Students also should be careful to meet the prerequisites for all courses. Students are encouraged to gain as broad an understanding of politics as political science majors, since politics is a crucial element in public administration.

For further information and advice, please consult the public administration advisor in the Department of Political Science, 222 Bentley Hall.

The following are required for the preparation for public administration:

ECON 103 Microeconomics

ECON 104 Macroeconomics

MIS 100 Introduction to Computers

PSY 121 Elementary Statistics for the Behavioral Sciences

OR QBA 201 Intro to Business Statistics

OR POLS 482 Quantitative Political Analysis

POLS 101 American National Government

POLS 102 Issues in American Politics

POLS 210 Public Administration

POLS 304 State Politics

OR POLS 320 Urban Politics

In addition, take any five of the following:

POLS 310 American Domestic Policy

POLS 314 Organizational Theory and Politics

POLS 486 Public Budgeting

POLS 487 Financial Management in Government

POLS 408 Urban Public Administration

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POLS 410 Public Policy Analysis

POLS 412 Public Personnel Administration

POLS 413 Administrative Law

POLS 424 Intergovernmental Relations in the U.S.

POLS 425 Environ. & Nat. Res. Politics & Policy

POLS 429 Comparative Public Admin.

POLS 484 Management Skills for Pub. Admin.

POLS 490E Public Dispute Resolution

POLS 490U Comparative Public Policy POLS 490V Public Policy and Business

In addition to the courses outlined above, the student must select additional courses in political science to satisfy the requirement for a political science major. The major consists of a total of at least 45 hours in political science, including at least one course from two of the following three areas: comparative politics, international relations, and political theory.

It is also recommended that students select additional coursework from the following:

ACCT 201 Financial Accounting

ACCT 202 Managerial Accounting

ECON 325 Public Policy Economics

ECON 430 Public Finance

FIN 325 Managerial Finance

GEOG 201 Environmental Geography

GEOG 326 Urban Geography

GEOG 350 Land Use Planning

POLS 409 Criminal Procedure

POLS 495 Internship

SOC 430 Sociology of Organizations

Preparation for Theology and Religion

(English-Pretheology Major, major code #5233) (History-Pretheology Major, major code #4213) (Philosophy-Pretheology Major, major code #5242)

It is recommended that a student planning to enter a theological seminary or to do graduate study in religion take a broad program of undergraduate courses including the following (with minimal quarter hours of credit suggested in each area): philosophy (12): courses on the texts and history of religions (15); English composition and literature, and world literature (21); history, including HIST 354, 356C, and 370 (15); social sciences (21); foreign languages (18); natural sciences (9); public speaking (3). The course program should be arranged to meet the requirements of the Bachelor of Arts degree and the University General Education requirements. It is advisable to major in philosophy, English, or one of the social sciences. Students also should check the entrance requirements of the theological seminaries, other religious educational institutions, or graduate schools of their choice and plan their curricula accordingly.

Preparation for Urban and Regional Planning (A.B. or B.S.)

(Geography-Urban Planning Major, major code #4234)

This special curriculum is designed to provide some of the basic academic requirements for students considering careers in urban planning in the United States. While working toward a conventional Bachelor of Science in geography, students take certain required courses and select from an approved list of electives both inside and outside the Department of Geography which emphasize legal, social, political, and historical aspects of the planning profession. These courses simultaneously fulfill some of the department and college requirements. The distinctiveness of the curriculum comes from the direction given the student and the preselection of courses in which the student may enroll; it is this which separates this special curriculum from the general geography program. Students entering the course of study must abide by the regulations of the College of Arts and Sciences pertaining to undergraduate degrees. These include a minimum of 192 credit hours; requirements concerning the geography major, English composition, and foreign language; level of study; and area requirements in humanities, social sciences, and natural sciences. Students wishing to enroll in the preparation for urban and regional planning major should contact the chair of the Department of Geography as soon as possible, preferably not later than the beginning of their sophomore year.

The majority of job opportunities for planners are with government agencies at the local, state, and federal levels. Their activities largely concern administration and implementation of federal programs and continued funding depends upon the Congress. Whereas a bachelor's degree can facilitate initial entry into the planning profession, job descriptions usually specify a master's degree, and it is recommended that students continue toward such a degree, involving an additional two years of study, offered by over 70 American universities.

Core Curriculum

Geography major requirements with these specifications:

Hours over 300 must include:

326 Urban Geography	. 4
350 Land Use Planning	. 4
353 Environmental Planning	. 4
455 Evolution of Planning	. 4
Choice of one from this list:	
365 Remote Sensing 1	.5
468 Automated Cartography	.5
478 Geographic Information Systems	.5

Complete the following:

GEOL 101 Intro to Geol	. 5	
GEOL 251 Water and Pollution	. 4	
GEOL330 Prin. of Geomorph.	.5	

Other Departments (17 hours)

These courses currently fulfill the social science area requirement of the College of Arts and Sciences.

ECON 103 Principles of Microeconomics 4

ECON 104 Principles of Macroeconomics 4

MGT 300 Management 4

POLS 320 Urban Politics 5

Electives

Completion of the above requirements leaves 65 credit hours to be taken to fulfill the 192 credit hours necessary for graduation. The student should try to take these from among the following:

BUSL 370 Environ. Law4
BUSL 442 Law of Property & Real Estate4
ECON 213 Current Econ. Prob4
ECON 360 Money & Banking4
ECON 301 Intro to Econ. Analys4
ECON 302 Intro to Econ. Analys4
ECON 303 Microecon4
ECON 304 Macroecon4
ECON 310 Urban Econ4
ECON 356 Regional Devel4
HIST 317A Ohio Hist. to 1851
HIST 317B Ohio Hist. Since 1851 4
POLS 101 Amer. Nat. Govt 4
POLS 102 Issues in Amer. Politics4
POLS210PrinciplesofPublicAdministration4
POLS 410 Pub. Policy4
POLS 424 Intergovernmental Relations4
POLS 425 Environment and Nat. Resource
Politics and Policy4
PSY 335 Environ. Psychology5
SOC 101 Intro to Soc5
SOC 201 Contemp. Social Prob4
SOC 230 Soc. of Poverty4
SOC 424 Urban Soc4
SOC 425 Soc. of Ag4
SW 101 Intro to Soc. Welfare and Social Work
SW 290 Amer. Social Welfare System4

SW 391 Soc. Sec. System 4

 $^{^{\}bullet} The$ student and the advisor should devise a plan which accounts for the University General Education Requirements.

Preparation for Veterinary Medicine (B.S.)

(Biological Sciences-Preveterinary Medicine Major, major code #2508)

Early in his or her college career the preveterinary medicine student should become familiar with the entrance requirements of the veterinary schools of his or her choice. Many of the biological sciences majors, as well as the accredited major in microbiology, are suitable for those considering veterinary school. Discussion of course selection with the student's academic advisor is strongly encouraged.

Many schools of veterinary medicine require a bachelor's degree for admission. A standardized test (MCAT, GRE, or VAT) must be taken at least one year prior to when the student expects to enroll in veterinary school. Students should contact the veterinary schools of their choice or see their advisor to determine which standardized test must be taken.

Preveterinary medicine students must meet the Arts and Sciences and University requirements and the requirements of the general biological sciences major (see Courses of Instruction section for requirements), and these requirements will fulfill prerequisites of most veterinary schools. Please note that, unless otherwise indicated, BIOS/MICR departmental courses may be retaken only once. Of the core requirements listed in the Courses of Instruction section, the following are strongly recommended for preveterinary medicine students:

Area Recommended Choice

Anatomy BIOS 303, Comparative Vertebrate

Anatomy

Physiology BIOS 342,343 Principles of Physiology

Other Biol. Sci. MICR 411

Recommended electives are: MICR 414A Animal Virology (3) MICR 415 Immunology (6)

OR MICR 417 Cellular Immunology (4) BIOS 406 Vertebrate Embryology (6)

BIOS 441 Parasitology (6)

BIOS 448 Cell Physiology (4)

BIOS 450 Principles of Endocrinology (4)

BIOS 452 Reproductive Physiology [3]

BIOS 460 Animal Physiology (4)

Preparation for Water Resources (B.S.)

(Geological Sciences-Water Resources Major, major code #3322)

This curriculum is recommended for students who wish to specialize in the investigation of surface water and groundwater supplies. The student entering the program majors in geology as a B.S. degree candidate and takes additional coursework in mathematics, chemistry, and physics. Graduates of the program are qualified to seek professional employment in hydrogeology or to enter graduate school for additional training.

Students should enter the program as freshmen to complete the required curriculum in four years.

Freshman

CHEM 151 Fundamentals of Chem	5
CHEM 152 Fundamentals of Chem.	5
CHEM 153 Fundamentals of Chem	5
GEOL 101 Intro to Geol.	5
GEOL 315 Mineralogy	4
GEOL 330 Prin. of Geomorph.	5
MATH 263A, B, C, D Analytic Geom. & Calc	6
English composition	õ
Arts and Sciences degree requirements (including language), Uni	-
versity General Education Requirements, and/or electives.	

Sophomore

GEOL 320 Rocks
GEOL 350 Stratigraphy—Sedimentology4
GEOL360 Struct. Geol5
MATH 340 Diff. Equations4
PHYS 251, 252, 253 Gen. Phys
Arts and Sciences degree requirements (including language), Uni-
versity General Education Requirements, and/or electives.

Junior

CS 321 Computing for Engineers and Scientists
ENG 305J Technical Writing
GEOL 481 Hydrogeology II
or fourth year. MICR 211 Environmental Microbiology4
MICR 212 Environmental Microbiology Lab

Senior

CHEM 301 Organic Chemistry3
CHEM 302 Organic Chemistry
GEOL 476 Subsurface Methods4
GEOL 482 Groundwater Motion4
Arts and Sciences degree requirements (including language), Uni-
versity General Education Requirements, and/or electives.

Additional coursework in civil engineering (415, 451, 452), plant biology (101, 101H, 102, 103, 311), microbiology (211, 212), biological sciences (390H), and economics is recommended as elective courses to be taken in the senior year.

Preparation for Wildlife Biology (B.S.)

(Biological Sciences-Wildlife Biology Major, major code #2515)

The Department of Biological Sciences provides a program for undergraduate students in biological sciences who are interested in careers in the conservation and biology of wildlife. Graduates of this program will meet the course qualifications for state and federal civil service registers as ecologist, wildlife biologist, wildlife refuge manager, zoologist, and general biologist. This program also provides undergraduate training for students planning to go on to graduate school in wildlife biology or an allled discipline such as mammalogy, ornithology, or animal ecology.

Unless otherwise indicated, BIOS/MICR departmental courses may be retaken only once.

Freshman

PB4O 111 Intro to Bot. CHEM 151, 152, 153 Fund. of Chem. MATH 163A,B Intro to Cale	15
PSY 121 Elem, Stat	5 14
English composition	

Sophomore

CHEM 301, 302 Organic Chem	,
PHYS 201, 202 Intro to Phys.*8	,
BIOS 275 Animal Ecology 4	
BIOS 303 Comp. Vert. Anat	i
BIOS 325 Genetics 5	•
BIOS 376 Field Ecology Lab4	
Arts and Sciences degree requirements, University General Educa-	
tion Requirements, and/or electives.	

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Junior-Senior

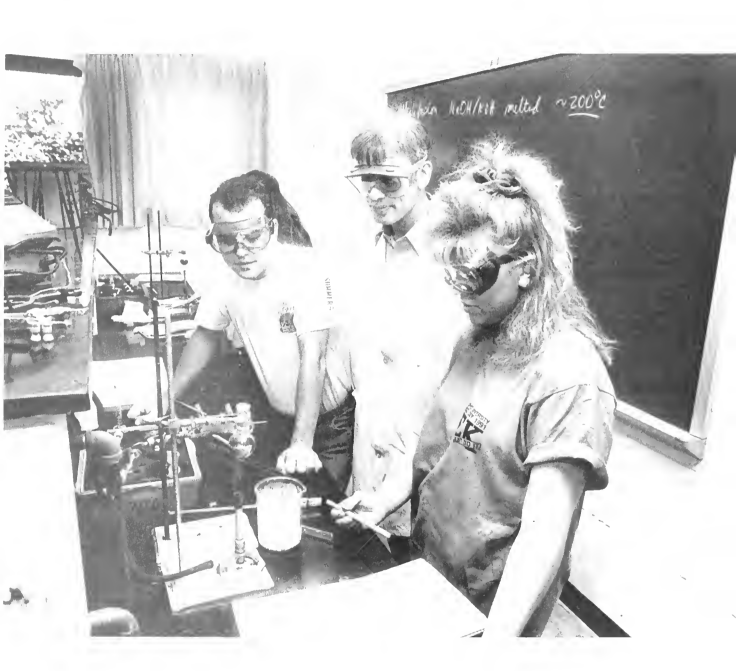
English composition	4
BIOS 342, 343 Principles Physiol	€
BIOS 479 Evolution	4
(1) A minimum of 16 hours in wildlife subjects selected from (the
following:	
BIOS 471 Ornithology	5
BIOS 474 Mammalogy	€
BIOS 477 Population Ecology	4
BIOS 478 Community Ecol	4
BIOS 481 Animal Conservation Biol	- 4

 $(2)\,\mathrm{A}$ minimum of 14 hours in plant sciences, including PBIO 111. *PHYS 203 may be required for admission to certain graduate and professional schools.

Women's Studies Certificate Program

This program is available as an option in any baccalaureate degree program offered by the University, regardless of the college in which the student is enrolled.

See the Courses of Instruction section of this catalog for the Women's Studies Certificate Program requirements.



College of Business Administration

To Be Named, Dean Frank J. Barone, Associate Dean Stephen B. Hyle, Assistant Dean

THE COLLEGE

The College of Business Administration (CBA) seeks to prepare men and women for professional careers in business, government, and nonprofit organizations. Consistent with its purpose, the college provides a base of liberal education needed by all educated persons in our society, business-oriented instruction in professional fields, and a close association with other colleges to promote knowledge and understanding from a variety of sources.

Business instruction and research revolve around three themes: preparation of the manager for a variety of business activities; development of analytical skills; and fostering a critical awareness of the social, political, and economic environment in which decisions are made.

The academic departments offer major fields of study in accounting, business law, finance, general business, human resource management, international business, management, management information systems, marketing, operations, and small business entrepreneurship. A major in business economics is also available.

The College of Business Administration has been a fully accredited member of the American Assembly of Collegiate Schools of Business since 1950.

ADVISORY COMMITTEES

The Executive Advisory Board of the College of Business Administration, the formal external arm of the college, serves as a representative of the business community at large. The board is a group of professionals, managers, and executives who review and advise the college on activities necessary to accomplish college missions from the perspective of the business community. The board meets with the dean, faculty, and students twice a year to give advice on college programs. Members are often on campus to speak to student organizations or classes to participate in special college programs. The board is extremely helpful to the college's continuing efforts to maintain excellence in education for future husiness leaders.

The Society of Alumni and Friends of the College of Business Administration, made up of graduates, friends, and former students of the college, functions as the alumni relations arm of the college. Since 1982 the society has provided innovative and meaningful alumni involvement in sponsorship planning, and support, alumni awards, recruitment, student placement, student internship, etc. The 12 member board of directors of the society formally meets on the

Athens campus twice a year and initiates yearly alumni receptions in many other cities.

HONORARY AND PROFESSIONAL ORGANIZATIONS

The College of Business Administration seeks to improve the quality of its programs and provide educational development opportunities for its students through its honorary and professional organizations.

Beta Gamma Sigma, the national scholarship society founded in 1913 to encourage and reward scholarship and accomplishment among students of business administration, has an active chapter at Ohio University.

Beta Alpha Psi is a national accounting honorary which elects its members on the basis of scholastic achievement in accountancy courses.

Students also are encouraged to participate in student professional organizations, including Alpha Kappa Psi, a professional business fraternity; Alpha Upsilon chapter of Delta Sigma Pi, a professional business fraternity; Phi Alpha Delta, a national prelaw fraternity; Phi Gamma Nu, a professional business fraternity; the Accounting Club; the American Marketing Association; the Association of Collegiate Entrepreneurs; the Black Students Business Caucus; the Financial Management Society; the Internationa Business Society; the Management Information Systems Club; the Management Science Society; the Society for Advancement of Management; the Society for Human Resource Management; and the M.B.A. Student Association.

CAREER PLANNING AND PLACEMENT

The college provides career counseling and placement services through sponsorship of a CBA career advisor. Funded in conjunction with the University's Office of Career Services, the advisor helps students prepare for job interviews and job searches. The advisor maintains contact with on-campus recruiters and provides a referral service to companies which do not recruit on campus.

Students are encouraged to get to know the advisor early and to use the office's services and resources.

INTERNSHIP PROGRAM

In addition to broad academic training through the B.B.A. degree program, CBA students can acquire professional experience through the internship program. This program is designed to benefit both student interns and sponsoring organizations. Students participating in the program have the opportunity to supplement their classroom learning with actual business experience. The host firm gains an additional staff person and the chance to evaluate the intern's potential for future employment.

To be eligible for consideration as an intern, students must have an accumulative grade-point average of at least 2.5 and must have earned 128 quarter hours of credit. These credit hours should include most core courses and public speaking.

Internships normally take place during the summer from mid-June to early September on a full-time basis. However, it is possible for an intern to work one quarter (approximately 10 weeks) during the academic year.

Information concerning sponsoring firms and applications are available through the office of the CBA Internship Coordinator.

STUDY ABROAD

The College of Business Administration offers study abroad opportunities in several international locations. This year a Study Abroad Fellowship Program at the University of Manchester, Manchester, England, is being offered for five weeks during the summer and includes three summer study courses that may apply to our degree program. Students also travel to France, Belgium, and Russia.

A European Study Program in Western Europe will be offered for ten to fourteen days during the break between fall and winter quarters. The curriculum will include a study of European business development and environment for members of the International Business Society of the college.

An Institute for Global Competitiveness, through Janus Pannonius University in Pecs, Hungary, will be offered for six weeks during the summer and will include 10-12 credit hours from various courses in business administration. A highlight includes an internship with a Hungarian company.

For information on these programs, contact Richard C. Scamehorn, 16C Haning Hall, telephone 614-593-2025.

Students also may receive credit for overseas programs offered by Ohio University's Study Abroad Program or other U.S. colleges after making arrangements with their academic advisor and the CBA Office of Student Services.

INTERNATIONAL EXCHANGE PROGRAMS

The College of Business Administration has developed exchange programs with two business universities in France termed Ecole Superieure de Commerce (Sup de Co): Sup de Co-Rennes and Sup de Co-Clermont. Ohio University students at the junior or senior level may spend a year (two semesters) or only one semester at either Sup de Co and receive credit for core and elective business courses in the Ohio University curriculum.

Language requirements do vary, as many courses are taught in English depending on the university attended and on the courses the student needs to complete.

Tuition is paid directly to Ohio University at current tuition rates. Living costs (travel, room, board, books, insurance, personal needs, etc.) are paid by the student while living abroad.

The College of Business Administration has informal exchange agreements with universities in Germany, Hungary, Malaysia, and Thailand, should there be interest. These programs require competence in the language of the country.

For further information on these programs, contact Dr. Frank Barone, Associate Dean, 101 Haning Hall, telephone 614-593-2080.

ENTREPRENEURSHIP PROGRAM

The Entrepreneurship Program has developed an integrated program of instruction and supporting activities designed to encourage knowledge and practice of entrepreneurship. Using the special strengths of the College of Business Administration, the program focuses particularly upon the situational contingencies of new venture creation in southeastern Ohio and the surrounding region.

Courses for the Entrepreneurship Program are offered in several departments. A list of courses which are scheduled for the current academic year may be obtained from the Director of the Entrepreneurship Program, 121 Haning Hall, telephone 614-593-2074.

At the present time the Entrepreneurship Program is a supplement to other majors and is open to any student who has the prerequisites to take the courses offered. A Certificate of Entrepreneurship will be awarded to students who follow the prescribed sequence of courses.

In the future, a major in entrepreneurship will be offered that will add the performing of entrepreneurship to the academic study of entrepreneurship. The certificate will focus only on the academic study of entrepreneurship.

The Entrepreneurship Program is supported by and brings to campus a number of successful entrepreneurs, many of whom are Ohio University alumni.

BACHELOR OF BUSINESS ADMINISTRATION

A candidate for the Bachelor of Business Administration (B.B.A.) degree must complete the University's General Education Requirements for graduation and fulfill a minimum of 192 quarter hours' credit with a point-hour ratio of 2.0 (C) average on all hours attempted. This 2.0 (C) point-hour requirement applies to courses taken in business and economics, and also to courses in the student's major. The College of Business Administration limits transfer credit for required business courses taken at a lower-division level to such courses as it offers at that lower level. Other transfer credits accepted by the University are evaluated as either business or nonbusiness electives.

Courses included in the 192-hour minimum for the B.B.A. degree must be chosen so that at least 79 quarter hours are earned in areas of business and economics and at least 96 quarter hours are earned in nonbusiness areas. However, eight hours of economics principles may be counted in either minimum. Among the nonbusiness courses, a student must complete iNCO 103, MATH 163A, MATH 250B, and at least six quarter hours in each of three broad areas: humanities, natural science, and social science. Students majoring in accounting are required to complete more than six hours in the humanities, natural sciences, and social sciences areas. Only three quarter hours of activity-type courses in the area of health, physical education, and recreation are acceptable within the 192 hours of credit toward the B.B.A. degree. A minimum of 48 credit hours must be completed after admission to the college in order to meet the college's residency requirement.

MINORS

Students outside the CBA who wish to complete a business minor may do so by completing 44 credit hours of the following:

 Required Courses
 Hours

 ACCT 201 & ACCT 202
 8

 ECON 103 & ECON 104
 8

 BUSL 255
 4

 QBA 201 or PSY 121 or ECON 381 or iNCO 301 or GEOG 271
 4.5

...

Three of the following five courses:

FIN 325. MGT 200 or 300, MIS 300, MKT 301, OPN 310 Total 12 Two additional courses taken from the five courses listed above or two advanced courses in ACCT. BA, BUSL, FIN, HRM, MGT, MIS, MKT, OPN, or QBA.

Total 8

CBA students may elect to complete minors offered by other areas within the University by completing the requirements established by that area.

Due to accreditation standards, students outside the CBA will be allowed to complete only 44 hours of courses in the business curriculum.

ENROLLMENT POLICIES

Freshman Policy

Freshmen will be admitted into the College of Business Administration on a selective basis. Normally, applicants will need to be in the top 20 percent of their high school class with a strong college preparatory curriculum. They are expected to have above-average scores on ACT or SAT tests, and also have demonstrated leadership potential through participation in extracurricular activities and/or work experience. Members of groups who are historically underrepresented in business will receive special consideration.

Transfer Policy

A *limited* number of students from other colleges within Ohio University and students from other institutions of higher education will be permitted to transfer to the College of Business Administration. Applications for transfer are available from the CBA Office of Student Services.

Any student contemplating transfer to the college is strongly encouraged to contact the CBA Office of Student Services as early as possible. Students must be enrolled in the CBA prior to their senior year to allow for the college's 48-hour residency requirement. At least 50 percent of the business credit hours required for the business degree must be earned at Ohio University. To be considered for transfer, applicants must have completed INCO 103, ECON 104, MATH 163A, and ENG 151 or 152 or 153, or equivalent courses and have an accumulative grade-point average of 3.0 or higher. In calculating the grade-point average, grades from all courses taken at Ohio University and from all colleges or universities attended will be used.

Students cannot be guaranteed admission even though they meet the above criteria. The College Admissions Committee will admit transfer students up to the college's enrollment ceiling. Those students judged to have the highest probability of success will be admitted. Members of groups who are historically underrepresented in business will receive special consideration.

Applications for admission to the college should be submitted to the CBA Office of Student Services no later than the close of the fifth week of any quarter. The College Admissions Committee will evaluate applications during the second half of that quarter. Students approved for admission will officially transfer to the CBA at the beginning of the subsequent quarter.

Students transferring from other universities must process the standard documents required by the Office of Admissions, as well as the application for the CBA. All applicants will be notified at the earliest opportunity of the admission decision.

ACADEMIC PROBATION AND DISMISSAL

In addition to the University probation and drop regulations listed in the Credit and Grading section of this catalog, the CBA has established probation and drop regulations within the college.

PREPROFESSIONAL CORE

Students must complete the preprofessional core with an accumulative grade-point average of 2.0 by the time they have earned 90 hours of credit. Students who do not meet these requirements may be given one quarter's probation to

achieve the standard. If at the end of the probationary quarter a student has not fulfilled the requirement, he or she will be dropped from the college. Transfer students who have completed 90 hours or more before entering the CBA will be given two quarters to complete the preprofessional core before being put on probation. Preprofessional core courses include ENG 151 or 152 or 153, INCO 103, MATH 163A, MATH 250B, ACCT 201, ACCT 202, BUSL 255, MIS 100, ECON 103, ECON 104, and QBA 201.

RETAKING A COURSE

Students will be limited to three attempts at all CBA core courses. Students who have attempted one of these courses a second time will be notified that they are allowed only three attempts. A student who has made three unsuccessful attempts at a required core course will be notified that he or she has been dropped from the college.

To attempt a course is to be enrolled long enough for the course to appear on the transcript or grade report. A letter grade, WP, WF, or grade replacement counts as an attempt. Attempts at another institution will count toward the limit if the course is taken as a transient student after enrollment in the College of Business Administration at Ohio University.

CBA core courses include ACCT 201, ACCT 202, ECON 103, ECON 104, MIS 100, QBA 201, BUSL 255, ECON 305, FIN 325, MGT 300, MGT 325J, MIS 300, MKT 301, OPN 310, and BA 470.

CURRICULUM

All candidates for the B.B.A. degree must complete a core of courses covering a common body of knowledge in the tools of analysis and the operational fields of business plus a concentration in the major area. Only the preprofessional core courses may be taken, as indicated below, during the freshman and sophomore years. This allows the student (1) to acquire an early foundation in the basic arts and sciences before specializing in business during the junior and senior years and (2) the flexibility to choose alternative fields of study in cases of interest change. The recommended sequencing of courses is:

Freshman

1 resimien
ECON 103, 104 Prin8
INCO 1034
MATH 163A Intro to Calculus4
MJS 100 Intro to Microcomputers
Humanities* (minimum)6
Natural sciences* (minimum)6
Social sciences* (minimum)6
Electives11
$^*Accounting majors must complete 20 hours of humanities, 20 hours of social science, 12 hours of natural science, 12 hours of communications.\\$
Sophomore
ACCT 201 Financial Acct4
ACCT 202 Managerial Acct4
BUSL 255 Law & Society4
MATH 250B Finite4
QBA 201 Intro to Probabilities & Stat4
Electives
Junior
ECON 305 Managertal Econ4
FIN 325 Managerial Finance4
MGT 300 Mgt4
MGT 325J Business Communication4
MIS 300 Bus. Information Systems4
MKT 301 Mkt. Prin4
OPN310 Principles of Operations4
Major courses & electives
Sentor

BA 470 Administrative Policy4

MAJOR-AREA OF CONCENTRATION

Each candidate for the B.B.A. degree must designate a major or area of concentration and complete the courses required by the department offering the major. The majors are listed below. The course requirements for each major are indicated in this section.

Accounting

Business Economics

Business Prelaw

Finance

General Business

Human Resource Management

International Business

Management

Management Information Systems

Marketing

Operations

Small Business Entrepreneurship

PREPARATION FOR LAW SCHOOL

A student in the College of Business Administration who plans to enter law school should follow the Bachelor of Business Administration degree curriculum and also elect, with the approval of his or her advisor, courses in other fields, especially American government, American and English history, English, philosophy, interpersonal communication, and additional theory courses in the College of Arts and Sciences, except those which substantially duplicate material found in the typical law school curriculum.

The Ohio Supreme Court in its regulations governing the admission to the practice of law in Ohio provides that a student entering law school must be able to show possession of an undergraduate degree from an approved college if he or she wishes to take the Ohio Bar Examination. However, the Ohio Supreme Court provides for one possible exception to the preceding regulation—if a person has earned, subsequent to graduation from law school, a bachelor's degree through completion of courses and credits other than those received in law school, and has made a record of academic achievement which is satisfactory to the Ohio Supreme Court, such a person may, in the court's decision, be permitted to apply for admission to the practice of law in Ohio. Law schools in the state of Ohio have supplemented this Supreme Court rule by requiring an undergraduate degree of all entering students, regardless of the state in which they plan to take the bar examination.

For the benefit of those students who do not plan to take the Ohio Bar Examination and who do not plan to seek admission to an Ohio law school, a degree in absentia program is available as described below.

A student who desires to (1) enter, at the end of three years of college work, a school of law located outside Ohio and (2) receive the Bachelor of Business Administration degree from Ohio University after completing the first year in law school may do so provided the following conditions are met: the student has the written approval of the dean of the College of Business Administration; a minimum of 144 quarter hours, including the required courses in the Bachelor of Business Administration degree curriculum (BUSL 255 excluded), are completed with a point-hour ratio of 2.0 on all hours attempted; a full year's work in an accredited law school is completed with an average equivalent to that prescribed for the bachelor's degree at Ohio University; and the student is eligible for advancement without condition to the second year.

if there is any possibility that a student might wish to take the Ohio Bar Examination, he or she is urged to obtain the undergraduate degree before entering the law school.

The Accounting Major

(Major code #6121)

The Department of Accounting offers a program of study designed to prepare graduates for successful and rewarding careers in the accounting profession. The program prepares graduates for positions in public accounting firms, corporate accounting departments, and government. Graduates are prepared to sit for professional examinations for such designations as certified public accountant, certified management accountant, and certified internal auditor.

Courses in the program provide students with a breadth of knowledge from the liberal arts and sciences (general education), a broad knowledge of business concepts and practices, and in-depth knowledge of accounting, auditing, taxation, information systems, and business law.

Program Requirements

Accounting majors are required to complete the College of Business Administration core curriculum, the University tier requirements and Department of Accounting general education and major course requirements. To continue in an accounting major, students must achieve at least a 2.5 average in the first four accounting courses (ACCT 201, ACCT 202, ACCT 217, and ACCT 303) and must receive at least a C- in ACCT 303.

Major courses required of all accounting majors are:

ACCT 217 Introduction to Taxation

ACCT 303 Intermediate Accounting I

ACCT 304 Intermediate Accounting II

ACCT 305 Intermediate Accounting III

ACCT 310 Cost Accounting

ACCT 317 Federal Income Taxes

ACCT 345 Accounting Systems & Internal Control

ACCT 406 Advanced Accounting

ACCT 451 Auditing Principles

BUSL 357 Law of Commercial Transactions

The general education requirement for accounting majors is more structured and more extensive than the minimum General Education Requirements of both the University and the College of Business Administration. With careful planning and consultation with accounting faculty advisors, students can satisfy University, college, and departmental general education requirements and graduate in four years. Students should be aware that inappropriate selection of general education courses may result in use of electives or extension of total hours for graduation.

Accounting majors must complete courses in four areas

to fulfill this general education requirement:
1. Humanities:* 20 quarter hours, including 4 hours of literature (ENG except 151, 152, 153 or HUM), 4 hours

of ethics, logic, or philosophy of science (PHIL), and 12 hours chosen from the areas of art history, comparative arts, English composition, philosophy, and literature.

merature.

Social Sciences:* 20 quarter hours chosen from history, psychology, political science, sociology, anthropology, geography, and international studies.

3. Natural Sciences:* 12 quarter hours chosen from biological sciences, chemistry, geology, physics, and plant

biology.

*Students must complete 12 quarter hours from a single department in two of these three categories.

- 4. Communication: 12 quarter hours in either of two options:
 - (a) 8 quarter hours chosen from interpersonal communication (INCO except 103) plus 4 quarter hours in Journalism 133, or
 - (b) twelve quarter hours of a foreign language. The foreign language option may be satisfied by taking the 211-212-213 sequence of courses of a language taken in high school or by taking the 111-112-113 sequence of courses of another language.

Suggested Course Sequence

Fresnman
Fall 5 ENG 151 Freshman Composition 5 MIS 100 Introduction to Microcomputers 3 General Education 8
16
Winter MATH 163A Introduction to Calculus
General Education
16
Spring INCO 103 Fundamentals of Public Speaking
ECON 104 Principles of Macroeconomics
General Education
16
10
Sophomore
Fall
ACCT 201 Financial Accounting
General Education8
Winter
ACCT 202 Managerial Accounting4
QBA 201 Introduction to Business Statistics4
General Education8
16
Spring ACCT 217 Introduction to Taxation4
BUSL 255 Law and Society
General Education
16
10
Junior
Fall
ACCT 303 Intermediate Accounting I4
MGT 300 Management4
MGT 325J Business Communications4
General Education4
16
Winter ACCT 304 Intermediate Accounting II4
ACCT 304 Intermediate Accounting it
MKT 301 Marketing Principles
General Education4
16
Spring
ACCT 305 Intermediate Accounting III
FIN 325 Managerial Finance
General Education
16
10
Sentor
Fall
ACCT 345 Accounting Systems and Internal Control4
ACCT 451 Auditing Principles4
ECON 305 Managerial Economics
General Education4
16
Winter
ACCT 310 Cost Accounting4
ACCT 406 Advanced Accounting4
MIS 300 Business Information Systems4
Elective4
16
Spring
BA 470 Administrative Policy4
BUSL 357 Law of Commercial Transactions4
Electives
16

Business Economics Major (Major code #6124)

The B.B.A. business economics major is designed to provide a broad business background and is intended for those who plan careers in business and economic research for both private firms and government, in banking, and in marketing analysis. It also is an important component for business management, law, operations, and financial analysis.

Suggested Course Sequence

	Freshman
MIS 100 Humani	13 Prin
MATH 16 Natural s	14 Prin
Humanit Social sc	3
	Sophomore
Fall	Soptioniore
BUSL 25 MATH 25	5 Law & Society
QBA 201	1 Financial Acct
CBA elect	2 Managerial Acct
	Junior
FIN 325 M MGT 325	14 Macroecon 4 Managerial Finance 4 IJ Business Communication 4 4 4
ECON 30 FIN 325 M MGT 325 Elective. Winter ECON 30 MGT 300 MIS 300	Managerial Finance
ECON 30 FIN 325 M MGT 325 Elective. Winter ECON 30 MIS 300 Economi Spring ECON 38 MKT 301	Managerial Finance 4 IJ Business Communication 4 4 4 15 Managerial Econ 4 10 Management 4 Bus. Information Systems 4
ECON 30 FIN 325 M MGT 325 Elective. Winter ECON 30 MIS 300 Economi Spring ECON 38 MKT 301	Managerial Finance 4 J Business Communication 4 S Managerial Econ 4 Management 4 Bus. Information Systems 4 cs elective 4 S Intro Econ. Method & Res. 4 Mkt. Prin. 4 Principles of Operations 4
ECON 30 FIN 325 M MGT 325 Elective. Winter ECON 30 MIS 300 Economi Spring ECON 38 MKT 301 OPN 310 Elective.	Managerial Finance 4 IJ Business Communication 4 4 4 15 Managerial Econ 4 16 Management 4 17 Bus. Information Systems 4 18 Information Systems 4 18 Intro Econ. Method & Res. 4 18 Mkt. Prin 4 19 Principles of Operations 4 4 4
ECON 30 FIN 325 M MGT 325 Elective. Winter ECON 30 MIS 300 Economi Spring ECON 38 MKT 301 OPN 310 Elective. Fall BA 470 A Economi Electives Winter Economi	Managerial Finance 4 D Business Communication 4 45 Managerial Econ 4 D Management 4 Bus. Information Systems 4 descriptive 4 SIntro Econ. Method & Res. 4 Mkt. Prin. 4 Principles of Operations 4 Senior dministrative Policy 4 descriptive 4
ECON 30 FIN 325 M MGT 325 Elective. Winter ECON 30 MIS 300 Economi Spring ECON 38 MKT 301 OPN 310 Elective. Fall BA 470 A Economi Electives Winter Economi Electives Spring	Managerial Finance 4 D Business Communication 4 4 4 5 Managerial Econ 4 0 Management 4 Bus. Information Systems 4 4cs elective 4 5 Intro Econ. Method & Res. 4 Mkl. Prin 4 Principles of Operations 4 Senior 4 dministrative Policy 4 cs elective 4 8

Business Prelaw Major

(Major code #6120)

It should be recognized that law schools do not prescribe any rigid undergraduate curriculum. A very substantial number of prelaw students, however, do choose one of the business fields of study as their major field for the baccalaureate degree. They may wish to combine the business prelaw major along with one of the other majors in the College of Business Administration if the profession of law is to be their ultimate career goal.

The business prelaw major recognizes the business and economic emphasis of the practice of law, and also provides the breadth of training and philosophical background which is conducive to success in a law school.

Students majoring in business prelaw must complete the requirements for the business prelaw major in conjunction with the requirements for one of the other CBA majors, which include accounting, business economics, finance, general business, human resource management, management, management information systems, marketing, and operations. In addition to following the requirements of one of the other majors in the College of Business Administration, students must complete 16 hours at the 300-400 level. including BUSL 356 and four additional hours in business law beyond 356 as selected by the student with the approval of his or her prelaw major advisor. A further eight hours should be selected from the following: ACCT 217 (Introduction to Taxation), ACCT 317 (Federal Income Taxes), ECON 430 (Public Finance), HRM 425 (Labor Relations), POLS 401 and 402 (Constitutional Law), POLS 409 (Law Enforcement), POLS 304 (State Politics), POLS 374 (Great Jurists), POLS 413 (Administrative Law), FlN 331 (Insurance), FlN 341 (Investments). Students may also request from their business prelaw advisors written permission to substitute a course different from those listed above. With their advisor's approval, students should elect additional courses in nonbusiness fields, especially American government, American and English history, English, philosophy, interpersonal communication, and in such business fields as

The law faculty in the College of Business Administration is prepared to assist prelaw students in a number of ways:

- 1. Several departmental faculty members give extensive time to counseling students regarding selection of courses, the Law School Admission Test, law school application procedures, and other matters of importance to prelegal education.
- 2. Law School Admission Test (LSAT) and Law School Data Assembly Service (LSDAS) are available from the prelaw advisor.
- 3. The department maintains ties with the Criminal Justice Program administered by the University College.
- 4. The department maintains ties with faculty and staff at various law schools in the country.

Suggested Course Sequence

Fall

Following is a suggested program of study for the business prelaw major using management as the business major selected. This sequence will need to be modified if other business majors are chosen.

Freshman

1 uti	
ECON 103 Prin. of Econ.	4
ENG 15 i Fr Comp.: Wrtng. & Rhet	5
Social science requirement	2-5
Elective (MATH 113 unless math background is strong)	5
Winter	
ECON 104 Prin. of Econ.	4
INCO i 03 Pub. Spkng.	4
• 0	

MATH 163A Intro to Calculus
Spring Humanities requirement 2-5 Natural science requirement 4 MIS 100 Intro to Microcomputers 3 Elective 4
Sophomore
Fall ACCT 201 Financial Acct. 4 MATH 250B Finite 4 Electives 8
Winter 4 ACCT 202 Managerial Acct. 4 QBA 201 Intro to Bus. Stat. 4 Natural science requirement 2-5 Elective 2-5
Spring BUSL 255 Law & Society
Junior
Fall ECON 305 Managerial Econ. 4 MGT 300 Mgt. 4 MGT 340 Organizational Behavior—Micro Perspective 4 MGT 325J Business Communication 4
Winter BUSL 356 Law of the Mgt. Proc. 4 FIN 325 Managerial Finance 4 HRM 420 Human Resource Mgt. 4 OPN 310 Principles of Operations 4
Spring MGT 430 Mgt. System: Decision Making
Senior
Fall BA 470 Admin. Policy
Winter Management major elective
Spring Supporting field elective

Finance Major

(Major code #6125)

The finance major prepares professionals who are concerned with the development and distribution of funds for economic and social purposes. Coursework is available in the fields of financial management (both national and international), commercial banking, financial institutions, security markets, and risk and insurance.

Typically, upon graduation, the finance major obtains direct entry positions in such areas as the financial banking community, insurance, government services, or in an array of industries which employ financial analysts, decision makers, financial strategists, budgeting officers, and planners.

Suggested Course Sequence*

Fall	
ECON 103 Prin of Econ	4
MATH 163A Intro to Calculus	4
Electives**	

Winter ECON 104 Prin. of Econ	3
Spring INCO 103 Electives**	
Sophomore	
Fall ACCT 201 Financial Acct. MATH 250B Finite Electives**	4
Winter ACCT 202 Managerial Acct QBA 201 Intro to Bus. Stat. Electives**	4
Spring BUSL 255 Law & Society Electives**	
Junior	
Fall ECON 305 Managerial Econ. FIN 325 Managerial Finance OPN 310 Principles of Operations. Elective**	4 4
Winter FIN 327 Banking and Financial Systems FIN 341 Investments MGT 300 Management MKT 301 Marketing Principles	4 4
Spring MGT 325J Business Communication FIN 331 Risk and Insurance MIS 300 Bus. Information Systems Elective**	4 4
Senior	
Fall FIN 428 Mgt. of Financial Inst OR FIN 461 Problems in Bus. Finance Electives**	4
Winter BA 470 Administrative Policy FIN 450 Credit and Lending OR FIN 463 Capital Allocation Electives**	4
Spring FIN 455 International Finance OR FIN 445 Portfolio Management Electives**	4
 The outlined courses are intended to act as a sequence. For example, some freshmen should quarter but should instead enroll in MATH 11: more basic than 163A. A factor influencing this ciency of the individual student. Decisions thre gram can best be reached by the student consultor guidance. A minimum of 96 hours of nonbusiness courses 	not take MATH 163A first 3 or another math course decision is the math profi- sughout the four-year pro- ting with a faculty advisor
hours in humanities, six hours in natural scier ence, and the required eight hours of mathem courses	ce, slx hours in social sci-
General Business Major	

(Major code #6122)

The general business major prepares professionals on a broad basis for business careers. Five upper-level courses are required from the following areas/disciplines: accounting, quantitative business analysis, management, management information systems, business law, finance, marketing, operations, business administration, and economics (economics course selection restricted to ECON 303, 304, 320, 332, 360, or 430). Each such course will be in a different functional area and/or discipline. This major is of special interest to those students who have a general-

ized view of business and do not possess strong interests in any one concentration.

Upon graduation, the general business major enters what may be the broadest area of positions of any major within the College of Business Administration. Recent general business majors have entered such fields as sales, banking, government services, personnel, advertising, small business entrepreneurship, production, and insurance.

Suggested Course Sequence*

Freshman
Fall 4 ECON 103 Prin. of Econ. 4 MATH 163A Intro to Calculus 4 Nonbusiness electives** 8
Winter 4 ECON 104 Prin. of Econ. 4 MIS 100 Intro. to Microcomputers 3 Nonbusiness electives 9
Spring INCO 103 4 Nonbusiness electives 12
Sophomore
Fatt 4 ACCT 201 Financial Acct. 4 MATH 250B Finite 4 Nonbusiness electives 8
Winter 4 ACCT 202 Managerial Acct. 4 QBA 201 Intro to Bus. Stat. 4 Nonbusiness electives 8
Spring BUSL 255 Law & Society
Junior
Fall 4 ECON 305 Managerial Econ. 4 OPN 310 Principles of Operations 4 Accounting 300-400 level 4 Business or nonbusiness electives 4
Winter FIN 325 Managerial Finance 4 MGT 300 Mgt 4 Financc 300-400 level 4 MIS 300 Bus. Information Systems 4
Spring 4 MGT 325J Business Communication 4 MKT 301 Prin. of Marketing 4 Management 300-400 level 4 Business or nonbusiness electives 4
Senior
Fall4BA 470 Administrative Policy4Marketing 300-400 level4Business or nonbusiness electives8
Winter BA, BUSL, MIS, QBA, ECON, or OPN
Spring Business or nonbusiness electives16

- "The outlined courses are intended to act as a guide—not as a required sequence. For example, some freshmen should not take MATH 163A first quarter but should instead enroll in MATH 113 or another math course more basic than 163A. A factor influencing this decision is the math proficiency of the individual student. Decisions throughout the four-year program cambes (be reached by the student consulting with a faculty advisor for guidance.
- ••A minimum of 96 hours of nonbusiness courses is required including --six hours in humanities, six hours in natural science, six hours in social science, and the required eight hours of mathematics included in the core courses.

Human Resource Management Major

(Major code #6130)

The demand for students with training in the area of human resource management is increasing quite substantially. The U.S. Department of Labor predicts that professional employment in human resource management will increase through the mid-1990s.

The human resource management (HRM) major is designed to provide an educational background for students with a career interest in human resource management and/or labor relations in both private and public sector organizations. Specifically, the major provides basic preparation for entry-level positions in human resource management and the educational background which supports career advancement in this area. It also prepares students for a variety of positions in which a working knowledge of human resource management activities is critical to success on the job.

In addition to the B.B.A. requirements, a student majoring in human resource management must complete the following courses: BUSL 356 (Law of the Management Process), HRM 420 (Human Resource Mgt.), HRM 425 (Labor Relations), MGT 340 (Organizational Behavior-Micro Perspective), HRM 430 (Compensation Management), HRM 440 (Human Resource Training, Development, and Research), HRM 450 (Recruitment, Selection, and Appraisal), and HRM 460 (Human Resource Policy, Planning, and Information Systems). NOTE: HRM 460 may not be taken concurrently with HRM 430, 440, or 450. Therefore, it is important to take MGT 300 the first quarter of the junior year and HRM 420 the second quarter of the junior year in order to take the upper-level courses in the required sequence during the junior and senior years.

Majors also are expected to select, with the help of their advisors, electives relevant to their career preparation. A sample of recommended electives follows: ACCT 310 (Cost Accounting), AAS 225 (History of the Black Worker), ECON 320 (Labor Economics), ECON 321 (Labor Legislation), ISE 422 (Seminar in Occupational Safety and Health), INCO 404 (Principles and Techniques of Interviewing), PSY 101 (General Psychology), PSY 241 (Behavioral Measurement), PSY 261 (Industrial Psychology), PSY 275 (Educational Psychology), PSY 336 (Social Psychology), and SOC 101 (Introduction to Sociology).

The student's advisor helps to define a realistic career plan, reviewing the student's interests, strengths, and weaknesses. As an outgrowth of the student's career plan an educational program will be developed. We firmly believe that a close working relationship with a faculty advisor is an important factor in ensuring a sound education.

Students may want to join the Ohio University Student Human Resource Management Association, a chapter of the Society for Human Resource Management. Presentations by personnel and industrial relations managers and field trips bring the members in contact with human resource managers and serve to complement formal classroom studies.

Suggested Course Sequence

Freshman

Fall	
ECON 103 Prin. of Econ.	4
ENG 151 Fr. Comp.: Wrtng. & Rhet	
Social science requirement	
Elective (MATH 113 unless strong math background)	3
177	
Winter	
ECON 104 Prin. of Econ.	
INCO 103 Pub. Spkng.	
MATH 163A Intro. to Calculus	4
Humanities requirement	4
Spring	
Humanities requirement	
Natural science requirement	4

MIS 100 Intro to Microcomputers	
Sophomore	
Fall	
ACCT 201 Financial Acct.	4
MATH 250B Finite	
Electives	3
Winter	
ACCT 202 Managerial Acct	4
QBA 201 Intro to Bus. Stat.	
Natural science requirement	
Elective	ŧ
Spring	
BUSL 255 Law & Society	
Social science requirement	
Electives	9
Junior	
Fall	
BUSL 356 Law of Mgt. Process	
ECON 305 Managerial Econ	
MGT 325J Business Communication	
Winter FIN 325 Managerial Finance	4
HRM 420 Human Resource Mgt.	
MGT 340 Organizational Behavior-Micro	1
OPN 310 Principles of Operations	1
Spring	
HRM 425 Labor Relations	4
MIS 300 Bus. Information Systems	4
MKT 301 Marketing Principles	
Elective	1
Senior	
Fall	
BA 470 Admin. Policy	1
HRM 430 Compensation Management	
Electives	5
Winter	
HRM 440 Human Resource Train., Devel., & Research	
HRM 450 Recruitment, Selection, and Appraisal	
Elective	
Spring HRM 460 Human Resource Policy, Plan, & Info Systems	1
Elective	
Elective	
Elective	1

International Business Major

(Major code #6132)

Students majoring in international business must complete the requirements for the international business major in conjunction with any CBA major except general business or business prelaw. A total of 28 credit hours should be earned by combining courses from the following: (a) GEOG 121, Human Geography, (b) one 4-hour course from Tier II Third-World Cultures or any foreign language (except Latin or Greek) at the intermediate level (211), (c) ECON 340, International Trade, (d) FIN 455, International Finance, (e) MGT 484, International Comparative Management, (f) MKT 441, International Marketing, (g) BA 385, Multinational Business.

In the event that one or more of the required courses are not offered in a given year, a student may substitute any of the following for the missing course(s): ECON 341. International Monetary Systems (this course is preferable to others as a substitute for FIN 455); ECON 342. International Economic Policy (this course is preferable to others as a substitute for BA 385); POLS 455. International Law, or POLS 456. International Organization; GEOG 321. Population Geography; and INCO 410. Cross-Cultural Communication

(these courses may be used as a substitute for any missing course upon consultation with the faculty advisor).

Suggested Course Sequence*

Freshman

Fall ECON 103 Prin. of Micro 4 MATH 163A Intro to Calculus* 4 Nonbusiness electives** 8
Winter ECON 104 Prin. of Macro 4 INCO 103 Public Speaking 4 MIS 100 Intro to Microcomputers 3 Nonbusiness electives** 5
Spring Nonbusiness electives**
Sophomore
Fall 4 ACCT 201 Financial Acct. 4 MATH 250B Finite 4 Nonbusiness electives** 8
Winter ACCT 202 Managerial Acct. 4 BA 201 Intro. to Bus. Stat. 4 Nonbusiness electives** 8
Spring BUSL 255 Law & Society
Junior
Fall ECON 305 Managerial Econ. 4 OPN 310 Principles of Operations 4 Conjunctive major course 4 Business or nonbusiness elective 4
Winter FIN 325 Managerial Finance 4 MGT 300 Management 4 BA 385 Multinational Business 4 MIS 300 Bus. Information Systems 4
Spring MGT 325J Business Communication 4 MKT 301 Prin. of Marketing 4 Conjunctive major course 4 Business or nonbusiness elective 4
Senior
Fall 4 BA 470 Administrative Policy 4 ECON 340 International Trade 4 Conjunctive major course 4 Business or nonbusiness elective 4
Winter FIN 455 International Finance 4 MKT 441 International Marketing 4 Conjunctive major course 4 Business or nonbusiness elective 4
Spring MGT 484 International Comparative Mgt
#23

- The outlined courses are intended to act as a guide-not as a required sequence. For example, some freshmen should not take MATH 163A first quarter but should instead enroll in MATH 113 or another math course more basic than 163A. A factor influencing this decision is the math proficiency of the individual student. Decisions throughout the four-year program can best be reached by the student consulting with a faculty advisor for guidance
- A minimum of 96 hours of nonbusiness courses is required including—six hours in humanities, six hours in natural science, six hours in social science, four hours of public speaking, four hours of Third World cultures or modern language, and the required eight hours of mathematics included in thecorecourses

Management Information Systems Major (Major code #6137)

The management information systems (MIS) major is unique in its emphasis on applying computers to build information systems for business applications: the approach is applications oriented rather than technical. MIS majors will be trained to assist with the rapidly progressing computerization of managerial functions. MIS majors can be expected to become expert managerial computer users or intermediaries between users and computer

The hands-on emphasis of the program exposes students to a number of hardware and software solutions to common business problems. This training is designed to produce students who can quickly master computer technology so they will be able to adapt quickly to new technology and apply it to business problems as the software and hardware evolve. Being able to communicate with both management and computer specialists makes MIS graduates ideal candidates for positions in organizations that make use of information systems.

In addition to the core curriculum for all candidates for the B.B.A. degree, a student majoring in MIS must complete MIS 220, 225, 320, 325, 380, 420, and 495. Also, one additional course must be completed from the following: MIS 340, 350, 430, 440, 455, or 480. Elective courses include MIS 230, 235, and 240.

Suggested Course Sequence

Freshman		
ECON 103, 1048		
INCO 103		
MIS 100 Introduction to Microcomputers		
Humanities		
Social science6		
Natural science6		
Electives		
Sophomore		
ACCT 201, 202		
BUSL 2554		
MATH 250B4		
MIS 220 File Processing4		
MIS 225 Prototyping and Fourth Generation Lang4		
QBA 2014		
Electives		
Junior		
ECON 305		
ECON 305		
ECON 305 4 FIN 325 4 MGT 300 4		
ECON 305 4 FIN 325 4 MGT 300 4 MGT 325J 4		
ECON 305 4 FIN 325 4 MGT 300 4 MGT 325J 4 MKT 301 4		
ECON 305 4 FIN 325 4 MGT 300 4 MGT 325J 4 MKT 301 4 MIS 300 Business Information Systems 4		
ECON 305 4 FIN 325 4 MGT 300 4 MGT 325J 4 MKT 301 4 MIS 300 Business Information Systems 4 MIS 320 Business Systems I 4		
ECON 305 4 FIN 325 4 MGT 300 4 MGT 325J 4 MKT 301 4 MIS 300 Business Information Systems 4		
ECON 305 4 FIN 325 4 MGT 300 4 MGT 325J 4 MKT 301 4 MIS 300 Business Information Systems 4 MIS 320 Business Systems I 4 MIS 325 PC LAN Applications 4		
ECON 305 4 FIN 325 4 MGT 300 4 MGT 325J 4 MKT 301 4 MIS 300 Business Information Systems 4 MIS 320 Business Systems I 4 MIS 325 PC LAN Applications 4 MIS 380 Business Data Base I 4		
ECON 305 4 FIN 325 4 MGT 300 4 MGT 325J 4 MKT 301 4 MIS 300 Business Information Systems 4 MIS 320 Business Systems I 4 MIS 325 PC LAN Applications 4 MIS 380 Business Data Base I 4 OPN 310 Principles of Operations 4 Electives 8		
ECON 305 4 FIN 325 4 MGT 300 4 MGT 325J 4 MKT 301 4 MIS 300 Business Information Systems 4 MIS 320 Business Systems I 4 MIS 325 PC LAN Applications 4 MIS 380 Business Data Base I 4 OPN 310 Principles of Operations 4		
ECON 305 4 FIN 325 4 MGT 300 4 MGT 325J 4 MKT 301 4 MIS 300 Business Information Systems 4 MIS 320 Business Systems I 4 MIS 325 PC LAN Applications 4 MIS 380 Business Data Base I 4 OPN 310 Principles of Operations 4 Electives 8 Senior BA 470 4 MIS 420 Business Systems II 4		
ECON 305 4 FIN 325 4 MGT 300 4 MGT 325J 4 MKT 301 4 MIS 300 Business Information Systems 4 MIS 320 Business Systems I 4 MIS 325 PC LAN Applications 4 MIS 380 Business Data Base I 4 OPN 310 Principles of Operations 4 Electives 8 Senior BA 470 4 MIS 420 Business Systems II 4 MIS 495 Management Information Systems 4		
ECON 305 4 FIN 325 4 MGT 300 4 MGT 325J 4 MKT 301 4 MIS 300 Business Information Systems 4 MIS 320 Business Systems I 4 MIS 325 PC LAN Applications 4 MIS 380 Business Data Base I 4 OPN 310 Principles of Operations 4 Electives 8 Senior BA 470 4 MIS 420 Business Systems II 4		

Management Major

(Major code #6126)

The manager's role is changing. Managers have ultimate responsibility for the effective performance of business and nonprofit organizations over the long term. While the responsibility has not changed, the manner in which managers must operate to be effective has changed.

Today's organizations are becoming increasingly competitive. Customers, consumers, and clients are expecting world-class quality products and services, available instantaneously, at the lowest possible cost—and will cross geographical and time boundaries to obtain them. These changes in competitive conditions require different types of organizations.

The organizations of tommorow are more flexible and change rapidly in response to environmental demands. Many decisions are made by people closer to the action, and there is a greater reliance on technology, particularly information technology, to keep the organization competitive.

Managers, too, have changed roles. They envision, enable, and energize (rather than supervise, direct, and control). They communicate incessantly, energizing the organization with a clear vision of the future—a vision developed not independently but collaboratively, drawing upon the best of minds from the broadest of perspectives. Beyond an understanding of business functions, these managers need:

- Realistic understanding of the business world, its nature, function, and place in our society.
- An awareness of current activities and concerns of the business community.
- Behavioral skills (such as oral and written communication and interpersonal relations) necessary to collaborate effectively with people from diverse backgrounds.
- Ability to view business situations from a broad perspective including an understanding of technology, culture, and social values and their interrelationships with the organization.
- Personal characteristics such as initiative, proactivity, independence, creativity, personal responsibility, morality, reliability, and energy.

The management major is designed to provide an educational base for students who will be managers and leaders in the globally oriented, information-age organizations of the future.

It is designed less to prepare people for entry-level positions than to prepare them for the first significant promotion. In this program, students develop a base of knowlege and skills to which they add experience and additional development as they assume ever more responsible leadership roles.

Suggested Course Sequence

A student majoring in management must complete the freshman experience, managing (MGT 100, 101, and 102), the senior seminar (MGT 460), and the senior project (MGT 480). In addition, the student must select 12 hours from the following courses, normally during the sophomore and junior years. We suggest that 200-level courses be taken during the sophomore year and the 300-level courses be taken during the junior year.

MGT 220 Problem Identification2		
MGT 230 Team Process2		
MGT 240 Negotiations2		
MGT 250 Operational Planning and Control2		
MGT 260 Conflict Management2		
Junior		
MGT 320 Industrial Relations2		
MGT 330 Human Behavior in Organizations2		
MGT 350 Ethical Issues2		
MGT 360 Working2		
MGT 370 Transforming Organizations2		
MGT 380 Leaders		
BUSL 380 Managers in Regulatory Environment2		
BUSL 390 Current Topics in Corporate Law2		

To assist in obtaining the first job, students are strongly encouraged to select a strong supporting field of study, particularly a more

technical or functional field (such as Operations, Marketing, Finance, Management Information Systems, or Accounting) to gain skills needed for the entry-level position.

Freshman

Freshman	
Fall 4 ECON 103 Prin. of Econ	
Winter ECON 104 Prin. of Econ. 4 INCO 103 Pub. Spkng. 4 MATH 163A Intro. to Calculus 4 Humanities requirement 4	
Spring Humanities requirement	
Sophomore	
Fall 4 ACCT 201 Financial Acet. 4 MATH 250B Finite Mathematics 4 Electives 8	
Winter ACCT 202 Managerial Acct. 4 QBA 201 Introto Bus. Stat. 4 Natural science requirement 4 Elective 4	
Spring BUSL 225 Law & Society	
Junior	
Fall ECON 305 Managerial Econ. 4 MGT 300 Management 4 MGT 325J Business Communication 4 Elective 4	
Winter FIN 325 Managerial Fin. 4 Management major course 4 Management major course 4 OPN 310 Principles of Operations 4	
Spring Management major course 4 MKT 301 Marketing Prin. 4 MIS 300 Bus. Information Systems 4 Elective 4	
Senior	
Fall	
BA 470 Admin. Policy 4 Management major course 4 Management major course 4 Elective 4	
Management major course	

Marketing Major

(Major code #6127)

Marketing is the lifeline of any organization. It links the organization with its customers. Vital not only to the maintenance of the survival of the organization, marketing is essential to the maintenance of the free enterprise system. The marketing curriculum is designed to give the student both a broad knowledge and an opportunity to specialize in

any area of the student's choice. The marketing major prepares students to become professional marketing personnel via available coursework in personal selling and sales management. marketing research and consumer behavior, and marketing analysis and management (national as well as international)

Typically, upon graduation, the marketing major obtains direct entry positions in such areas as sales, sales management, and retail management with companies that specialize in analysis and description of the consumer and his or her attitudes and behaviors.

In addition to the B.B.A. core requirements, a student majoring in marketing must complete 24 hours of marketing courses at the 300-400 level including MKT 358, MKT 379, and MKT 463.

Suggested Course Sequence*

Fall

Freshman

ECON 103 Prin. of Econ. 4 MATH 163A Intro to Calculus 4 PSY 101 Gen. Psych. 5 Nonbusiness electives** 3
Winter ECON 104 Prin. of Econ
Spring 5 ENG 151 5 INCO 103 4 Nonbusiness electives 7
Sophomore
Fall ACCT 201 Financial Acct. 4 MATH 250B Finite 4 Nonbusiness electives 8
Winter ACCT 202 Managerial Acct. 4 QBA 201 Intro to Bus. Stat. 4 Nonbusiness electives 8
Spring BUSL 255 Law & Society
Junior
Fall ECON 305 Managerial Econ. 4 MIS 300 Bus. Information Sys. 4 MKT 301 Prin. of Mkt. 4 OPN 310 Principles of Operations 4
Winter FIN 325 Managerial Fin. 4 MGT 300 Mgt. 4 MKT 379 Marketing Research 4 Marketing elective 4
Spring
MGT 325J Business Communication 4 MKT 358 Techniques in Personal Selling 4 Marketing elective 4 Marketing elective 4
MGT 325 J Business Communication 4 MKT 358 Techniques in Personal Selling 4 Marketing elective 4
MGT 325 J Business Communication
MGT 325 J Business Communication

- *The outlined courses are intended to act as a guide—not as a required sequence. For example, some freshmen should not take MATH 163A first quarter but should instead enroll in MATH 113 or another math course more basic than 163A. A factor influencing this decision is the math proficiency of the individual student. Decisions throughout the four-year program can best be reached by the student consulting with a faculty advisor for guidance.
- **A minimum of 96 hours of nonbusiness courses is required including—six hours in humanities, six hours in natural science, six hours in social science, and the required eight hours of mathematics included in the core courses.

Operations

(Major code #6138)

During the last two decades, American industry has faced a crisis—a crisis brought on by intense foreign competition in the areas of higher quality, lower costs, and faster, more reliable performance. To respond to this crisis, industry leaders found that they needed to re-invent the organization; old organizational forms no longer worked under the new realities.

Other institutions in American society are now feeling the same pressures. Health care institutions face a crisis of cost and a dwindling supply of professionals. Educational institutions look to a future that calls for them to "do more with less." Service organizations are expected to perform instantaneously and improve their quality levels at the same time.

Firms that have successfully met the challenges of global competition have learned how to provide world class quality products and services with minimum cost structure, and how to respond rapidly to changing customer expectations. The operations function has been central to the success of these firms.

The operations major provides students with in-depth understanding of the concepts and techniques that industry uses to effectively meet these challenges. This area of study will prepare students to be leaders of both the manufacturing and service organizations that will meet the global competitive challenges of the 21st century. Students with expertise in operations are among the most heavily in demand by business firms recruiting graduates.

In addition to the core curriculum required of all business majors, operations majors must also complete OPN 330, Process Design; OPN 340, Managing Quality; OPN 410, Logistics; OPN 420, Problems and Models in Operations: OPN 430, Operations Strategy; and OPN 440, Managing Operations.

Suggested Course Sequence

Fall
ECON 103 Prin. of Econ
ENG 151 Fr. Comp: Wrtng. & Rhet5
Social science requirement3
Elective (MATH 113 unless strong math background)4
Winter
ECON 104 Prin. of Econ4
INCO 103 Public Speaking4
MATH 163A Intro to Calculus4
Humanities requirement4
Spring
MIS 100 Intro to Microcomputers3
Humanities requirement4
Natural science requirement4
Elective5
Sophomore
Fall
ACCT 201 Managerial Acct4
MATH 250B Finite Mathematics4
Electives8
Winter
ACCT 202 Managerial Acct
QBA 201 Intro to Bus, Stat4
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Natural science requirement
Spring BUSL 255 Law & Society
Junior
Fall MGT 300 Management
Winter FIN 325 Managerial Fin
Spring MKT 301 Marketing Prin. OPN 340 Managing Quality Elective Elective
Senior
Fall BA 470 Admin. Policy
Winter OPN 420 Problems and Models in Operations Electives
Spring OPN 430 Operations Strategy OPN 440 Managing Operations Electives

Small Business Entrepreneurship Major

(Major code #6133)

Most new jobs in the United States are created by small business. The curriculum of the Small Business Entrepreneurship major is designed to serve students who wish to start or manage their own business, to work in a family-owned business, to manage a small business, or to manage branches or franchises of larger firms.

In addition to the B.B.A. core requirements, a student majoring in small business entrepreneurship must complete ACCT 218, Computer Application Software for the Small Business: FlN 452, Small Business Finance; BA 445, Small Business Administration: HRM 420, Human Resource Management; and four elective courses including at least one marketing course and one accounting course from the following: MGT 340, Organizational Behavior-Micro Perspective; BUSL 356, Law of the Management Process; ACCT 217, Introduction to Taxation; ACCT 310, Cost Accounting; ACCT 203, Accounting Information Systems; MKT 379, Marketing Research: MKT 444, Consumer Behavior; MKT 462, Product Development; OPN 411, Production/Operations Planning and Control; and OPN 412, Production/Operations Management Problems.

A student majoring in small business entrepreneurship will be assigned an advisor who will work with the student to help define career goals based upon student interests, review strengths and weaknesses, and recommend relevant elective courses. Students are expected to meet with their advisors at least once each quarter.

Suggested Course Sequence

Freshman

Fall 4 ECON 103 Prin. of Econ. 4 ENG 151 Fr. Comp.: Wrtng, & Rhet. 5 Social science requirement 4 Elective (MATH 113 unless strong math background) 3
Winter ECON 104 Prin. of Econ. 4 INCO 103 Pub. Spkng. 4 MATH 163A Intro to Calculus 4 Humanities requirement 4
Spring MIS 100 Intro. to Microcomputers 3 Humanities requirement 4 Natural science requirement 4 Elective 4
Sophomore
Fall 4 ACCT 201 Financial Acct. 4 MATH 250B Finite 4 Electives 8
Winter ACCT 202 Managerial Acct. 4 QBA 201 Intro to Bus. Stat. 4 Natural science requirement 4 Elective 4
Spring ACCT 218 Computer App. Software for Sm. Bus. 4 BUSL 255 Law & Society 4 Social science requirement 4 Electives 4
Junior
Fall
ECON 305 Managerial Economics
Winter FIN 325 Managerial Finance 4 MIS 300 Bus. Information Sys. 4 OPN 310 Principles of Operations 4 Small business major elective 4
Spring HRM 420 Human Resource
Senior
Fall BA 470 Admin. Policy 4 Small business major elective 4 Elective 4 Elective 4
Winter FIN 452 Small Business Finance 4 Small business major elective 4 Elective 4 Elective 4
Spring BA 445 Small Business Administration
please contact the Office of Management Systems, 107

Copeland Hall, Ohio University, Athens OH 45701-2979.

College of Communication

Paul E. Nelson, Dean Thomas Dunlap, Associate Dean Tom Daniels, Associate Dean Sandra Haggerty, Assistant Dean

THE COLLEGE

The College of Communication includes the J. Warren McClure School of Communication Systems Management, the School of Interpersonal Communication, the E.W. Scripps School of Journalism, the School of Telecommunications, and the School of Visual Communication.

The college was created to meet more fully the communication needs of a changing society. New forms of communication, the growth of communication systems, and the need for better communication among peoples, races, economic groups, and nations were factors in Ohio University's decision to prepare graduates both for traditional roles and for a variety of new responsibilities.

The college is equipped to train graduates for professional careers in journalism, telecommunications, voice and data communication, visual communication, and organizational and interpersonal communication. The college operates on the assumption that professional competency in these areas calls for the highest proficiency in the field of specialization, plus the broadest liberal education in other disciplines.

The E. W. Scripps School of Journalism is fully accredited, with undergraduate sequences in advertising, news writing and editing, magazine journalism, photojournalism, public relations, and broadcast news.

The journalism school is recognized nationally and by the Ohio Board of Regents for the quality of its more than 200 annual graduates who move into professional careers on leading newspapers, magazines, and news-gathering organizations, as well as into advertising and public relations positions. Careers take them to all parts of the world.

The School of Telecommunications is one of the largest broadcasting programs in the United States, and national surveys have ranked it as one of the best in the country. It has received Program Excellence and Academic Challenge awards from the Ohio Board of Regents for the quality of its instruction.

Study in telecommunications includes a broad-based education which prepares students for careers in the electronic media, including radio and television, cable, corporate media, and studio recording. Many opportunities are provided for hands-on experience while on eampus, including a campus radio network, a video production unit, WOUB AM-FM-TV, and others. A year-round internship program places qualified advanced students in one-term, full-time media jobs in the U.S. and abroad.

The School of Interpersonal Communication offers coursework in six program tracks: communication in human services, communication theory, legal communication, organizational communication, political communication, and speech education.

The School of Visual Communication prepares students for careers in informational graphics, multi-media photo communication, and picture editing/page design. Stu-

dents graduating from the program are qualified to pursue careers in newspapers and magazines.

The J. Warren McClure School of Communication Systems Management is a unique program which educates students about the design, management, and uses of advanced communication technologies. The only program of its kind in Ohio, and one of very few in the nation, the school offers a four-year baccalaureate program leading to a degree in communication systems management. Coursework centers on the business applications of voice and data networks and services. The interdisciplinary approach, a highly successful paid internship program, and substantial hands-on laboratory experience prepare students for careers managing business communication networks, as well as for careers with major telephone companies, consulting firms, and governmental agencies.

All programs of study at the undergraduate level lead to the bachelor's degree. More detailed descriptions and the requirements for the various majors offered in the schools are given in the pages immediately following.

Graduate programs leading to the M.A., M.S., and Ph.D. degrees are available in interpersonal communication, journalism, and telecommunications. These are described in detail in the *Graduate Catalog*.

ADMISSION REQUIREMENTS

Freshman admission to the College of Communication's J. Warren McClure School of Communication Systems Management, School of Interpersonal Communication, E.W. Scripps School of Journalism, School of Telecommunications, and School of Visual Communication is based on high school class rank, test scores and professional activities, as well as availability of openings in the academic unit to which the student applies.

Students who may receive additional consideration include those with demonstrated talent or experience, and/or those coming from historically underrepresented groups. For information on admission procedures, contact the school director.

TRANSFER POLICY

In all cases it is recommended that students consult the transfer requirements of the individual schools for specific transfer requirements, but in general all students wishing to transfer into the college must have earned at least 48 quarter hours (32 semester hours) with a grade-point average of at least 2.5. Individual schools may have more rigorous standards. Students who may receive additional consideration include those with demonstrated talent or experience, and/or those coming from historically underrepresented groups.

This regulation applies to:

• Students transferring from other universities.

• Students transferring from other programs within Ohio

• Students transferring from one program to another

within the College of Communication.

NOTE: A student must be enrolled one academic year (three consecutive quarters) or the final 48 hours in the

unit conferring the degree.

Students transferring from elsewhere in the University must satisfy the School of Journalism's English Proficiency Requirement before admission to the School of Visual Communication.

DEGREES AND REQUIREMENTS

The College of Communication offers curricula leading to the degrees of Bachelor of Science in Communication (interpersonal communication, telecommunications, communication systems management) and Bachelor of Science in Journalism (journalism and visual

communication).

Each candidate for a degree in the College of Communication must satisfy the requirements established by the program in which he or she is enrolled. In addition to unit requirements for completion of the bachelor's degree, a student must check with the proposed program for entrance requirements which are separate from admission to the college. Those requirements are specified on the following pages.

Additionally, students are required to meet the General Education Requirements which have been established by Ohio University. Most University General Education courses, however, can be used to satisfy both program and University requirements. Consult with your advisor on the

dual application of those courses.

The student must also have a minimum total of 192 earned hours with a 2.0 (C) average in his or her major and in all hours attempted in the program. Only the final hours earned when courses are retaken count toward graduation.

The minimum residency requirement for a student receiving a bachelor's degree from the College of Communication shall be the final year (three quarters) or the final 48 hours of credit. In certain cases exceptions may be made by the academic dean in consultation with the director of the school the student plans to enter.

ADVISING

A student entering the College of Communication is assigned an advisor by the school he or she plans to enter. Advisors will be assigned on the basis of student interest. Faculty advisors assist in the preparation of a schedule each quarter so that the proper sequence of courses in the major and appropriately related courses are selected. The student, however, is responsible for seeing that all requirements for the degree are being met.

SCHOLARSHIPS

Scholarships sponsored by the five divisions within the College of Communication for qualified undergraduate students are available on an annual basis. Inquiries on the scholarship program should be directed to the Scholarship Chairperson of each school or the Dean's Office.

J. WARREN McCLURE SCHOOL OF COMMUNICATION SYSTEMS MANAGEMENT

Phyllis Bernt, Director

BACHELOR OF SCIENCE IN COMMUNICATION SYSTEMS MANAGEMENT (Major code #5329)

Founded in the fall of 1980 as the Center for Communication Management, this was the first program of its type in Ohio and only the second in the United States at the baccalaureate level. It is a multidisciplinary major with students taking courses in nine other schools and departments, in addition to the J. Warren McClure School of Communication Systems Management. The program was designed with the assistance of the International Communications Association and other telecommunications professionals.

PURPOSES AND OBJECTIVES

The purpose of the J. Warren McClure School of Communication Systems Management is to provide academic studies and research for the training of professionals in the field of voice/data telecommunications. These communication professionals fill a large number of roles: they design, supervise, and operate specialized communication systems for private industry and government; they design and market communication services on behalf of major telephone companies, cellular providers, and equipment vendors; and they apply their expertise on behalf of consulting firms and regulatory agencies.

Until the 1970s, professionals in the field were trained primarily on the job. But with the rapid expansion of technology and its applications, universities were asked to provide quality educational programs in this field. The Ohio University program is the result of five years of consultation and planning with experts at both the academic and

applied levels.

The program is based on the philosophy that the communication professional must have broad basic knowledge and skill in such diverse areas as technology, business, computer systems, and written and oral communication.

While working toward their degrees, students are encouraged to gain practical experience through field studies, practice, and internships. Students are given opportunities to observe and use communication systems (voice, image, and data) in the school's laboratory and through tours of the University's Communication Network Services installation and other facilities.

TRANSFER STUDENTS

The following transfer policy applies to students wishing to transfer from other universities, from other colleges within Ohio University, or from other schools within the College of Communication:

- Students must meet the college transfer requirements (completion of 48 quarter hours, or 36 semester hours. with an earned g.p.a. of at least 2.5).
- Students are required to meet with the school's director prior to applying for transfer.
- Students are required to complete a "Transfer Information Sheet," available in the school office, and to supply their latest DARS report or transcript.

• Students may apply for a transfer at any time.

Enrollment in the school is limited to promote quality instruction and effective advising. Should space become a problem, other transfer procedures may be adopted.

INTERNSHIPS

Students are encouraged to incorporate an internship as part of their course of study. The school has a strong internship program, with more than 30 sponsoring organizations. The internships are usually 12 weeks and take place during the summer; other arrangements are possible. Students are treated as regular staff members and are paid for

Internships are awarded on a competitive basis. Students must be majors in the program; must have attained at least junior rank; must have completed specified courses in the program (see the director for specific courses); must have a g.p.a. of 3.0 in major courses and an overall g.p.a. of 2.75; and must have one quarter remaining on campus after the internship is completed. Students must enroll in the University for academic credit during the internship and may earn up to 12 hours of course credit for completion of all internship requirements.

Students must apply for consideration to the Internship Coordinator.

CURRICULA AND REQUIREMENTS

A communication professional is asked to have reasonable familiarity with a number of concerns, both general and technical. The communication management major requires a multidisciplinary approach involving courses in other participating schools and departments, in addition to coursework offered by the school itself.

All majors in the program must earn a grade of C(2.0) or better in COMT 214, in COMT 220, and in COMT 302. Students with grades below C in any of these courses will not be permitted to enroll in upper division COMT courses. Courses may be repeated as per University requirements.

Additionally, to remain active in the major, students must maintain a 2.0 average in all required courses, not solely those labeled as communication management courses.

Students are required to complete a secondary area of focus. These areas of focus traditionally have been in management/business administration, computer science, or technical areas. Other areas are possible, as well. Students develop their specific secondary area of focus with their advisor's approval after completing COMT 220. Students should request further information regarding secondary areas of focus from the school office.

Each major must complete the core courses, focus area requirements, and other University requirements.

Requirements are structured to meet simultaneously the University's General Education Requirements, as well as the needs of the major field.

To ensure that the school's curricula continues to stay vibrant and reflective of student needs and developments in the field, the school's faculty has submitted the courses and requirements listed above for approval beginning in the fall of the 1993-94 academic year. Students are encouraged to check with the school's office for details regarding this process.

Core Courses

U)	e Courses
1.	General ECON 103, 104
2.	Technical and Business ACCT 201, 202 8 BUSL 255 4 MGT 300 4 Two computer languages (or equiv.) 10
3,	General Communication INCO 101 and 103, 234, 24516
4.	Communication Systems Management COMT 214, 220, 222, 302, 304, 310, 312, 444, and 3 additional COMT courses (excluding COMT 401, 431, or 493)
5.	Secondary area of focus
6.	Electives As recommended by advisor
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Although a number of variables might affect the order in which an individual student would take the required and recommended courses, a typical year-by-year schedule may be obtained from the school office.

SCHOOL OF INTERPERSONAL COMMUNICATION

Sue DeWine, Director

The School of Interpersonal Communication offers a liberal education, emphasizing the scientific and artistic basis of communication. It is firmly committed to providing quality instruction in the theoretical bases of human communication and the application of theory within a number of specific contexts. Students within the major choose areas of specialization and specific courses which can lead to professional or preprofessional competence in such fields as training and human resources, foreign service, law, politics and government, human services, labormanagement relations, personnel, campaign and propaganda administration, and poll and survey research.

Students majoring in interpersonal communication must choose at least one area of specialization from the following possible emphases or major tracks: communication theory, organizational communication, political communication, communication in human services, legal communication, or speech education. In addition to satisfying the track requirement, all majors must have a 28-hour related area which complements the coursework composing the major track. The related area is designed in consultation with a faculty advisor who must approve the coursework composing the related area. Through its advising program the School of Interpersonal Communication makes every effort to identify the goals of its students and to design academically sound programs which address these goals.

SPECIAL OPPORTUNITIES

Internship Program

For the student to have an opportunity to apply the theory of the classroom to the practical world of the workplace, the School of Interpersonal Communication supports a large and carefully supervised internship program. During the academic year, about 30 interpersonal communication majors serve as student interns within a wide variety of occupational settings. Many of these internships are identifled and developed by the students. The period of an internship is usually 10 weeks, and one to 15 credits may be earned. To qualify for an internship, a student must be a major in interpersonal communication and must satisfy a series of school requirements. For more information regarding this program, contact the school's internship director.

Forensics Program

Through its forensics program, Interpersonal Communication provides the opportunity for all University students to meet outstanding undergraduates from 300 or more colleges or universities in intellectual competition. Approximately 20 tournaments at other schools and several held on campus enable students to develop skills in debate, extemporaneous speaking, oratory, rhetorical criticism, and oral interpretation. Excellence in scholarship and superior performance in speech communication are rewarded in several ways. Delta Sigma Rho-Tau Kappa Alpha national honorary is open to students in the upper third of their classes who excel in forensics. The Lorin C. Staats Award is given to the outstanding senior who has participated with distinction in several forensic areas. The outstanding junior or sentor in debate receives the Francis McVicker Maxwell Award. A student need not be an interpersonal communication major to participate in the forensics program. For more information regarding Ohio University forensics, contact the director of the forensics program.

Preparation for Law School

The Association of American Law Schools states that the goals of prelegal education are: (1) comprehension and expression in words, (2) critical understanding of the human institutions and values with which the law deals, and (3) creative powers in thinking. In addition, all Ohio law schools require an undergraduate degree from an approved institution before admission. A student in the School of interpersonal Communication who plans to enter law or paralegal school finds excellent opportunities for meeting these goals.

The prelaw student in interpersonal communication will be individually counseled and advised in developing a total course of study to meet the intellectual challenges of the legal profession. Suggested areas of study include communication theory and practice, argumentation, legal oratory and communication, English composition and literature, history, political science, business law, behavioral sciences, humanities, comparative arts, economics, and philosophy.

Prelaw students are encouraged to investigate the legal communication track of the interpersonal communication major.

Communication Research Center

This is a center for the development and distribution of communication research studies. The center coordinates the research activity of scholars in the full range of communication disciplines and seeks federal, state, and private grants to support its research activity. A research lab houses videotaping equipment to study interpersonal communication interactions.

TRANSFER REQUIREMENTS

Students who wish to transfer into the School of Interpersonal Communication must have earned at least 48 quarter hours (32 semester hours) of coursework with a minimum grade-point average of 2.5 to be considered for admission. Additional consideration may be given to students with special talents or membership in historically underrepresented groups. Transfer applicants must submit a School of Interpersonal Communication Transfer Form by November 1 for winter quarter admission or by May 15 for summer fall quarter admission. Approval of transfer requests depends on the ratio of applications to the number of available openings in the program. Because the number of applications may exceed the number of openings, simply meeting the minimum transfer requirements does not guarantee approval of a transfer request.

DEGREE REQUIREMENTS

In addition to the three sets of tier requirements and the 192 total hours specified by the University, all majors in the School of Interpersonal Communication must complete: (1) a 24-hour sequence of core courses, (2) a set of courses which defines one of the six major tracks offered by the school, and (3) a 28-hour related area approved by a faculty advisor and designed to complement and supplement the substance of the major track. Students are reminded that only one approved Tier II course in the major field can be applied in partial fulfillment of the Tier II requirement. The appropriate section of this catalog should be consulted regarding similar constraints which may apply to Tier III requirements.

Core Courses

All majors in the School of Interpersonal Communication must complete a 24-hour sequence of six courses composing a common core of knowledge. It is the intent of this requirement to provide all majors with foundation work upon which areas of specialization can be built. The six core courses are as follows:

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4
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4

Major Track Requirements

It ts the intent of the School of Interpersonal Communication to provide its majors with the best features of liberal arts and professional education. Through the tier requirements of the University and the core course requirements of the school, students are taught problem solving, thinking paradigms, and creative expression. It is through the major track that the interpersonal communication student establishes an area of specialization. The available tracks provide training in a broad spectrum of human communication. While the tracks provide focus to the major, they typically are not intended to be career specific. Instead, each track provides instruction applicable to a variety of potential careers subsumed by the content domain of the specific track. Each major is expected to satisfy the requirements of at least one of the following six tracks. Students should select a track in consultation with their faculty advisors.

Communication Theory

(Major code #5340)

Wide exposure to human symbolic activity is the distinguishing feature of this major track. Classical through contemporary theories of communication are investigated. The role of language and the analysis of language are central concerns. A number of research techniques and tools through which communicative behavior might be studied and interpreted are emphasized. This track would be of prime interest for those students contemplating an advanced degree in communication theory or a related discipline.

INCO 452 Psychology of Speech4

Communication in Human Services

(Major code #5339)

Human service professionals and the agencies in which they work are concerned with meeting people's needs in such areas as physical and psychological health, child and family services, and social and economic welfare. Given the nature of their work, these professionals and agencies confront many special considerations necessary to understanding and engaging in human communication. The communication in human services track in interpersonal communication is designed to provide the student with broad exposure to these considerations. Courses emphasize the role of human communication in family dynamics and in health, communication processes in human services agencies, and important communication skills for the human service professions.

1.	Required Courses:
	INCO 240 Health Communication4
	INCO 422 Communication in the Family4
2.	Three courses selected from the following:
	INCO 304 Principles and Techniques of Interviewing4
	INCO 410 Cross-Cultural Communication4
	iNCO 420 Gender and Communication4
	INCO 430 Communication and the Campaign4

INCO 452 Psychology of Speech4

Legal Communication

(Major code #5341)

This track is intended primarily as a preprofessional degree program for those students contemplating careers within the legal profession. The approach is to emphasize the role of communication in general and argumentation and debate in particular. The courtroom oratorical practices of masters such as Cicero, Strafford, Erskine, Hastings, Marshall, Webster, and Darrow are considered in detail. Other topics receiving emphasis within the track include a survey of rhetorical theory from the Golden Age of Greece to the present: interviewing principles and techniques: ethical and rhetorical implications of constitutional guarantees on political, social, and religious speech; and the theory, research, and practice of analyzing human messages produced in natural settings. The prelaw student should prepare broadly for a legal career. This major track provides one means of accomplishing this preparation.

1.	Required Courses:	
	INCO 215 Argumentative Analysis and Advocacy	4
	INCO 315 Advanced Argumentation and Debate	4
	INCO 351 Courtroom Rhetoric	4
2.	Three courses selected from the following:	
	INCO 250 Introduction to Rhetorical Theory	4
	INCO 304 Principles and Techniques of Interviewing	4
	INCO 442 Responsibilities and Freedom of Speech	
	in Communication	4

Organizational Communication

(Major code #5342)

This major track provides a challenging program of study for those students aiming for professional careers and administrative positions in business, educational, governmental, industrial, labor, or other organizational units. The goal of this major track is to provide the student with a blend of theory- and experienced-based instructional opportunities. The acquisition of communication skills and research techniques so vital to the contemporary organtzation is emphasized within the track. These include public speaking, interviewing, small-group problem solving, campaign direction, and conference leadership, as well as historical, descriptive, and experimental methods in both field and laboratory settings. Recent graduates have secured public and private sector employment in such areas as training, personnel, organizational development, public affairs, fund raising, and information management.

	INCO 245 Introduction to Organizational Communication .4
	iNCO 301 Empirical Research Applications
	In Communication4
	INCO 445 Practicum in Organizational Communication4
2.	Two courses selected from the following:
	INCO 300 Field Research Methodologies Communication4
	INCO 304 Principles and Techniques of Interviewing4
	INCO 405 Principles of Conference Leadership4

INCO 430 Communication and the Campaign4

Political Communication

1. Required Courses:

(Major code #5343)

Those students with interests or career goals in some aspects of politics will find the political communication track appealing. Coursework incorporates skills in both the theories of political communication and its practice by noteworthy figures of various historical periods. Such areas as argumentation and debate; argumentation in the legal setting; persuasive strategies characteristic of current political communication; and the practices of such individuals as Hitler, Mussolini, Lenin, Wilson, Churchill, Roosevelt, Kennedy, and King receive attention. Theory-based topics include symbolic politics, the place of myth in politics, and the political elements of film, literature, and television.

1.	Required Courses:
	INCO 215 Argumentative Analysis and Advocacy4
	INCO 352 Political Rhetoric4
	$INCO353ContemporaryRhetoric\dots\dots 4$
2.	Three courses selected from the following:
	INCO 250 Introduction to Rhetorical Theory4
	INCO 301 Empirical Research Applications in Comm4
	INCO 300 Field Research Methodologies in Comm
	INCO 315 Advanced Argumentation and Debate4
	INCO 430 Communication and the Campaign4
	INCO 442 Respons. and Freedom of Speech in Comm4

Speech Education

This major track provides a program for students interested in high school teaching. The emphasis stresses a liberal arts education as related to interpersonal communication and professional preparation for state teaching certification. Within this area the student has two program options: a communication comprehensive emphasis or a speech emphasis. Completion of the comprehensive communication program will certify a student to teach speech, journalism, reading, and English, or any combination thereof, in high school. The other program will certify for speech only. For details of these programs, see the College of Education section of this catalog.

Related Area Requirements

In addition to core courses and major-track requirements, all interpersonal communication majors must complete a 28-hour sequence in a related area. It is the function of this related area to complement or supplement the work of the major track. Related areas should be selected early but not until the major track is identified. The coursework composing the related area can come from one academic department or from several. Collectively, the related area coursework should constitute a unified body of knowledge having a definite relationship with the major track chosen by the student. All related areas must be approved by the student's faculty advisor.

Minor in Interpersonal Communication

Offered to students in all disciplines.

Required Core Courses (20 hrs) INCO 101, 103, 205, 206, 342

Elective Courses (12 hrs)
Select any three:
INCO 215, 220, 304, 351, 352, 353, 405, 420

Total Hours:32

E.W. SCRIPPS SCHOOL OF JOURNALISM

Ralph Izard, *Director* Thomas Peters, *Associate Director* Patrick Washburn, *Assistant Director*

BACHELOR OF SCIENCE IN JOURNALISM

Ohio University's E.W. Scripps School of Journalism is accredited by the Accrediting Council on Education in Journalism and Mass Communication. It is one of a limited number of accredited schools and departments of journalism in the United States. No school in the country offers more accredited sequences.

PURPOSES AND OBJECTIVES

The purposes of the E.W. Scripps School of Journalism are (1) to provide thorough, broadly based professional education and training in journalism and communications, leading to the B.S.J. and advanced degrees; (2) to provide

liberal and cultural background in the arts, literature, languages, and social and natural sciences; (3) to promote scholarly research and achievements by the faculty and students; (4) to provide leadership and assistance to high school journalism and to professional associations on state, national, and international levels; and (5) to set high standards of journalism ethics.

Journalism today is a profession—like medicine, law, teaching, or engineering. It requires its practitioners to be culturally educated and professionally trained. Blending the liberal arts with professional courses. Ohio University journalism students take approximately three-fourths of their courses outside the professional school.

Six sequences are offered, all leading to the Bachelor of Science in Journalism degree: advertising, magazine journalism, news writing and editing, public relations, broadcast news, and visual communication.

While there is overlap between journalism and telecommunications in broadcast news career preparation, students interested in being news writers, reporters, and anchors should enroll in the E.W. Scripps School of Journalism, and students interested in studio and field production should enroll in the School of Telecommunications.

While working toward their degrees, students may serve on the staff of *The Athens Messenger*, an independently owned daily newspaper. The city editor, managing editor, sports editor, and features editor are faculty members of the E.W. Scripps School of Journalism. The student staff members of *The Athens Messenger* gather and write news, edit local and wire copy, write headlines, and prepare copy and layouts. This training prepares students to enter the profession immediately after graduation.

Practical experience also is available on a laboratory magazine, *Southeast Ohio*, and in graphics and advertising laboratories. Many students add to their experience by helping edit *The Post*, the independent daily campus newspaper, or the *Athena*, the University yearbook.

In broadcast news, students get practical experience in preparing and broadcasting news over WOUB AM, FM, and TV, the University's radio and television stations, and the local cable television system.

Advertising and public relations students gain practical experience through specialized internships with agencies, corporations, hospitals, charitable groups, newspapers, magazines, and broadcast stations. Students comprise the advertising staff of Southeast Ohio magazine and serve in public relations capacities with University and community organizations.

ADMISSION REQUIREMENTS

The E.W. Scripps School of Journalism admits only the best academically and professionally qualified students who normally rank in the top 15 percent of their high school classes and meet minimum standardized test score requirements. Students with lower class rankings are considered if they have outstanding SAT or ACT scores. In addition, students who demonstrate notable talent or experience or have been historically underrepresented in the school will be given special consideration for admission.

TRANSFER STUDENTS

The following policy has been established by the E.W. Scripps School of Journalism as a means of selecting the best-qualified students for the program. The academic quality of the curriculum depends in part on maintaining enrollment at a number which may be effectively served by our faculty. The school is dedicated to top-quality instruction, and this policy is one means through which to achieve that goal.

 Approximately 40 students will be accepted annually as transfer students into the E.W. Scripps School of Journalism. 2. Transfer students from within or outside Ohio University will be considered only when they have accumulated at least 48 quarter hours (32 semester hours) with a minimum 2.5 grade-point average.

 In addition to grades, consideration will be given to test scores, grades in journalism classes, journalism background in a program offered by the school (professional, college, or high school), letters of recommendation, and personal statements of intent.

Transfer applications will be considered for admission only in the fall quarter.

 Students may apply for transfer only through use of the E.W. Scripps School of Journalism "Application for Transfer" form. This form may be obtained by writing to the Admissions Committee.

 Official transcripts, letters, and other supporting documents must be attached to the "Application for Transfer" at the time of its submission.

Evaluations will be conducted and decisions made by a special faculty committee.

8. Applications for transfer should be received by the School of Journalism no later than the closing date of the winter quarter. At this time, students may be granted provisional admittance if they will have achieved the required 48 quarter hours by the time of the fall quarter admission.

INTERNSHIP PROGRAM

Consistent with its policy of combining classwork with practical training, the E.W. Scripps School of Journalism offers an internship program to qualified students. Many of these internships are developed by the student. The period of internship is typically ten weeks. The intern is provided with as varied "hands on" experience in media-related organizations as possible and may be paid a moderate stipend. Internship facilities are located throughout the nation and abroad.

CURRICULA AND REQUIREMENTS

The Accrediting Council on Education in Journalism and Mass Communication includes among its accrediting standards the following provision: generally, three-fourths of the student's program should consist of courses in the liberal arts and sciences and one-fourth in professional courses in journalism.

Journalism students at Ohio University meet the above provision largely by fulfilling two sets of requirements: general and specialization area requirements. The first of these provides for a liberal arts and sciences core for all students, as follows:

Political Science (2 qtrs)
Sociology and/or Anthropology (2 qtrs)
Economics (2 qtrs)
Psychology (1 qtr) (except PSY 121)
History (2 qtrs)
English (2 qtrs) (one from approved school list)
Statistics (1 qtr) (from approved school list)
Philosophy (2 qtrs) (one must be PHIL 120 or 320)

Foreign Language (3 qtrs basic sequence or 1 qtr advanced) OR Natural Science (3 qtrs as approved by advisor)

Comparative Arts/Fine Arts (nonperformance courses) (2 qtrs) OR Afro-American and/or Women's Studies (2 qtrs)

To this liberal base, which should be the focus of the freshman year, journalism students add courses in a desired area or areas of specialization. This requirement may be filled by completing any one of three options:

- a minimum of 36 hours in a single department within the College of Arts and Sciences (usually structured in accordance with the major requirements of the selected department),
- 2. a minimum of 18 approved hours in each of two departments in Arts and Sciences,

3. a minimum of 18 approved hours in one Arts and Sciences department and 18 approved hours in any other series of related courses.

Additional nonjournalism courses are required in some sequences. No course may be counted in more than one type of requirement. For example, a course used to meet a general requirement may not be applied to a sequence or specialization area requirement as well.

To assure the liberal stress of the overall program, the professional content of the B.S.J. is limited to one-fourth of the 192 hours required for the degree. Credits for all courses in journalism, telecommunications, photography, and visual communication should total at least 45 hours and not more than 55 hours. All professional hours beyond 55 must be compensated for by nonprofessional hours over the required 192-hour total. Nonjournalism courses which are required in sequences are not to be counted as part of the 45-55 total professional hours.

Standards

- To qualify for admission to JOUR 231 students must achieve at least 25 words per minute on a typing examination. This exam is administered on the first day of the JOUR 231 class.
- 2. To remain active in the B.S.J. program, a student must earn at least a C in all core courses.
- 3. No core course may be taken more than twice.

Journalism Sequences

All journalism majors complete a basic 22-hour core of six courses. These are: JOUR 133 (unless waived), Precision Language for Journalists (4): JOUR 221, Graphics (5); JOUR 231, News Writing (4); JOUR 233, Information Gathering (3); JOUR 411, Newspaper and Communications Law (3); and JOUR 412, Ethics, Mass Media, and Society (3). A grade of C or better is required in all core courses.

JOUR 105, Introduction to Mass Communication, a freshman course, is optional.

The additional requirements for the various sequences are as follows:

Advertising Management

[Major code #6932]

inajor code // ocob/
JOUR 250 Advert. Prin. 4 JOUR 321 Print Advert. & Layout 4 JOUR 323 Print Advert. Prac. 2 OR Approved internship 2
JOUR 375 Advert. Media Plng. & Buying4
JOUR 450 Advert. Copy Wrtng3
JOUR 482 R-TV Advert. & Mgt4
JOUR 486 Advertising Campaigns5
Journalism electives to make 45-55 hours
MKT 301 Mkt. Prin
Broadcast News (Majorcode #6936)
JOUR 350 Radio Broadcast News 4 JOUR 352 TV Broadcast News 4 JOUR 353 Broadcast News Prac 2 OR Approved internship 2

Magazine Journalism

Journalism electives to make 45-55 hours

(Major code #6933)

JOUR 430 Mag. Ed. & Prod.	 1
JOUR 431 Mag. Editing Practice.	 3
JOUR 44 i J Mag. Feature Wring	 1
JOUR 443 Advanced Mag. Editing	 3

JOUR 452 Broadcast News Production4

 JOUR 458 TV News Practice
 4

 JOUR 464 Reporting Public Affairs
 3

OR JOUR 483 Mag. Publishing & Mgt	3
Select two:	
JOUR 331 Rptng. Contemp. Issues	3
JOUR 363 Review & Crit	3
JOUR 432 Specialized Mags.	3
JOUR 441 (second time)	4
JOUR 442 Adv. Mag. Feature Wrtng.	3
JOUR 464 Rptng. Pub. Affairs	3
Journalism electives to make 45-55 hours	

News Writing and Editing

(Major code #6934)

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JOUR 311 Hist. of Am. Jour.	4
JOUR 331 Rptng. Contemp. Issues	3
JOUR 333 News Editing	4
JOUR 332 Rptng. Prac.	2
AND JOUR 334 Edit. Prac.	2
OR Approved internship	
JOUR 464 Rptng. Pub. Affairs	3
Select two:	
JOUR 350 Radio Broadcast News	4
JOUR 363 Review & Criticism	3
JOUR 441J Mag. Feature Wrtng	4
JOUR 442 Adv. Mag. Feature Wrtng.	
JOUR 465 Editorial Page	3
JOUR 468 Column Writing	3
JOUR 470 Sportswriting	3
Journalism electives to make 45-55 hours	

Public Relations

(Major code #6935)

JOUR 270 Intro to Public Relations	3
JOUR 331 Rptng. Contemp. Issues	3
JOUR 332 Rptng. Prac	2
OR	
Approved internship	
JOUR 333 News Editing	4
JOUR 370 Media Relations and Publicity	4
JOUR 430 Mag. Edit. & Prod	4
JOUR 471 PR Prin	4
JOUR 472 Adv. PR	4
Select one of the following:	
JOUR 350 Radio Boadcast News	4
JOUR 441J Mag. Feature Wrtng	
JOUR 450 Advert. Copy Wrtng	3
Journalism electives to make 45-55 hours	
Select one course from SOC 210, 211, 412,	
413, or 414	4

Visual Communication

Contact the School of Visual Communication for separate listing of requirements.

CARR VAN ANDA PROGRAM

A junior with a 3.0 accumulative average in journalism and a 2.5 accumulative average in all work may elect a sequence making up his or her own program in journalism. It will consist of the basic core of six courses plus the student's choice of journalism courses to equal 45-55 hours. The program must have the approval of the student's advisor and the director of the E.W. Scripps School of Journalism. Formal application is necessary.

SCHOOL OF TELECOMMUNICATIONS

Joseph W. Slade, *Director* David H. Mould, *Associate Director* Jenny Nelson, *Director*, *Graduate Studies*

The School of Telecommunications offers programs of study leading to bachelor's, master's, and doctoral degrees. The baccalaureate program is a professional degree program designed to prepare students for careers in all aspects of telecommunications. After two years of general education and basic telecommunications courses, students develop sequences for the junior and senior years that combine a selection of courses within the major with complementary courses in other fields. Specific sequences in audio production, video production, audience research, and management/administration are offered on a competitive basis. While there is overlap between journalism and telecommunications in broadcast news career preparation, students interested in studio and field production should enroll in the School of Telecommunications, and students interested in being news writers, reporters, and anchors should enroll in the E.W. Scripps School of Journalism. The school also offers an Honors Tutorial program to qualified students (see Honors Tutorial College under the Colleges and Curricula section of catalog).

The classroom and laboratory experiences of students are augmented by a variety of practical experiences, including work with Athens Video Works, the school's production unit, the All-Campus Radio Network, and the three University-owned and -operated stations: WOUB-AM, WOUB-FM, and WOUB-TV. Credit for such experiences is granted through TCOM 390.

Opportunities for internships, placement, and professional involvement are enhanced through the school's participation with the Ohio Association of Broadcasters, the Ohio Cable Television Association, the International Radio-Television Society, the National Association of Television Program Executives, and the National Association of Broadcasters.

Scholarships in the amount of \$750 per year are awarded to qualified freshmen. In addition, Dean's Achievement Scholarships and School of Telecommunications' awards are available to majors and premajors.

The Zanesville campus of Ohio University offers an associate's degree program in electronic media, including a sequence in broadcast engineering. The department offers the student a smaller, more intimate setting for the first two years of university coursework. For additional information see "Radio-Television" in the index of this catalog.

TRANSFER POLICY

Because the School of Telecommunications sets high academic standards and limits enrollment, students from other universities or other programs at Ohio University wishing to transfer into the school must show strong academic performance over their last three quarters. Students with a 3.0 g.p.a. for the past 48 hours will be admitted at any time. Students with between a 2.5 and a 2.99 for the past 48 credit hours may file a petition. A limited number of these students will be selected for admission each quarter.

A student who transfers into the school must be enrolled for one academic year (three consecutive quarters) or the final 48 hours of credit earned to graduate from the program.

BACHELOR'S DEGREE IN TELECOMMUNICATIONS

General Requirements for All Majors

- 1. Arts and humanities—20 quarter hours, including at least eight hours of 300- to 400-level courses (or 200-level or above for language courses). Courses include Tier I freshman and junior composition with balance of the hours chosen from art, art history, classical languages, comparative arts, English, film, modern languages, music, philosophy, and theater.
- 2. Social sciences—20 quarter hours, including at least eight hours of 300- to 400-level courses. Courses may be chosen from anthropology, business, economics, history, international studies, management, marketing, political science, psychology, and sociology.

- 3. Communication sciences—20 quarter hours, including at least eight hours of 300- to 400-level courses (or 200-level or above for language courses). Courses may be chosen from computer science, communication systems management, hearing and speech sciences, interpersonal communication, journalism, linguistics, modern languages, and visual communication.
- 4. Mathematics and/or natural sciences—Tier I quantitative skills plus 5 quarter hours chosen from astronomy, biological sciences, chemistry, geology, mathematics, physical science, physics, physical geography, and plant sciences.

University General Education Tier II courses and Afro-American studies and University Professor offerings can be used to fulfill general requirements. All students must fulfill the Tier III requirement.

5. Telecommunications—the following core courses are required of all majors:

TCOM 170 Media Perspectives4
TCOM 200A Telecomm. Writing and Production Planning4
TCOM 206 Professional Options in Telecommunications4
TCOM 453 Telecommunications Law & Regulations4

Sequence Requirements

Telecommunications freshmen and sophomores are considered premajors. Generally, premajors are not permitted to enroll in telecommunications courses above the 300 level. To be eligible to transfer from premajor status to one of the five major sequences described below, a student must attain a B-(2.67) average in TCOM 170, TCOM 200A, and TCOM 206; and have a program of study that satisfies one of the following sequences as approved by the student's advisor. The program of study should be developed by the student while enrolled in TCOM 206.

Admission to one of the five sequences is required for graduation. A student must take at least 20 hours in telecommunications after transferring into a sequence.

Comprehensive Sequence

This plan of study offers students a broad exposure to telecommunications and also provides for specialization outside the School of Telecommunications. Program goals are developed jointly by student and advisor to provide adequate training in the specialization desired, and to ensure breadth of instruction in telecommunications. The following are required:

Professional Management/Administration Sequence

Students are selected for this sequence each spring on a competitive basis. This plan of study aims to provide an understanding of the management process in telecommunications and to develop managerial skills. The following courses are required:

TCOM 360 Telecommunications Mgt4
TCOM 459 Audience Research
TCOM 461 Telecommunications Financial Mgt4
TCOM 462 Broadcasting and Cable Sales Mgt4
Telecommunications electives with advisor approval
Corollary courses supporting program goals35

These courses may be selected from accounting, business administration, business law, computer science, economics, finance, human resources management, management, and marketing. They must include ECON 103, ECON 104, and MGT 200 or 300.

Professional Audience Research Sequence

Students are selected for this sequence each spring on a competitive basis. This plan of study prepares students for

entry-level positions in media organizations, research companies, and advertising agencies with coursework in management skills, law and regulations, and audience research from a theoretical and practical perspective.

TCOM 355 Broadcast and Cable Programming4	
TCOM 360 Telecommunications Management4	
TCOM 459 Audience Research4	
TCOM 469A Advanced Audience Research4	
TCOM 469D Advanced Seminar in Research Issues4	
Telecommunications electives with approval of advisor	
Corollary courses supporting program goals	

Required corollary courses include JOUR 250, JOUR 375, and courses in basic statistics, computer science, and management information systems.

Professional Video Production Sequence

Students are selected for this sequence each spring on a competitive basis. This plan of study is aimed at providing advanced skills in video production with special emphasis on the creative responsibilities of production and direction. The following courses are required:

TCOM 200C Video Production I	1
TCOM 308 Technical Bases of Telecommunications	1
TCOM 317 TV Studio Operations	2
TCOM 318 Video Production II	1
TCOM 319 Video Production III	1
TCOM 418 Producing for Video	1
Telecommunications electives with approval of advisor)
Corollary courses supporting program goals	5

These courses may be selected from the visual or performing arts. Suggested areas include art, theater, film, music, graphic arts, photography, and visual communication.

Professional Audio Production Sequence

Students are selected for this sequence each spring on a competitive basis. This plan of study is aimed at providing advanced skills in music recording, commercial production, audio drama and documentary, and experimental forms.

TCOM 200B Audio Production4
TCOM 308 Technical Bases of Telecommunications4
TCOM 313 Field Audio Production4
TCOM 413 Studio Audio Production I4
TCOM 414 Studio Audio Production II
TCOM 415 Studio Audio Production III4
Telecommunications electives with approval of advisor9
Corollary courses supporting program goals

Suggested areas include music theory, history and literature, electronic music, hearing and speech sciences, business, film, electronics, and industrial technology.

Internships

Majors are encouraged to undertake an internship in the spring or summer quarter of their junior year, or during their senior year. An internship provides 8 or 12 hours of credit (four credits can apply to the major) for full-time work with an approved sponsor during an academic term. To qualify for an internship, a minimum accumulative gradepoint average of 2.7 is required. Students are required to initiate internships through the internship coordinator.

Other Requirements and Standards

No course which is selected to fulfill any requirement may be taken on a pass/fail basis by a telecommunications major.

No course may be counted toward more than one type of requirement. For example, a course used to meet a general requirement may not also be used to meet a sequence requirement.

SCHOOL OF VISUAL COMMUNICATION

Charles L. Scott, Director

The College of Communication, in conjunction with the College of Fine Arts, offers a visual communication degree program with four specialized sequences. The school has twice been recognized by the Ohio Board of Regents as a Program of Excellence. Students can earn either a Bachelor of Science in Journalism or a Bachelor of Fine Arts degree.

The program is designed to provide students with realistic and thorough, broad-based, professionally-oriented training in visual communication and journalism, while providing the necessary liberal arts and cultural background for a strong educational foundation.

Intensive training is offered in picture editing/page design, photo communication for newspapers and magazines, photo illustration, multimedia, and informational graphics.

GOALS OF THE SCHOOL

The goals of the School of Visual Communication are (1) to equip students with the necessary skills to be successful in the media and the background and motivation to enable them to compete for leadership roles in the field; (2) to provide assistance and professional guidance in visual communication to working photographers, editors, and other personnel, newspapers, press services, magazines, industrial photographic departments, trade associations, multimedia and educational media production units, and cultural and scientific visual communicators; (3) to set high standards for visual integrity and communication ethics; and (4) to foster and promote scholarly research.

INTERNSHIPS

In an effort to provide practical training, the school requires students to work at least one paid internship for a period of 10 weeks during their college careers. Any qualified student may compete for an internship. Many students have several internships before graduation.

In recent years, Ohio University visual communication students have worked on paid internships at newspapers and magazines and in the areas of advertising, photo illustration, and audiovisual production. The internships have been in Alabama, Alaska, Arizona, Arkansas, California, Colorado, Connecticut, Florida, Georgia, Idaho, Illinois, Indiana, Iowa, Kansas, Kentucky, Maine, Maryland, Massachusetts, Michigan, Minnesota, Missouri, Montana, Nevada, New Mexico, New York, North Carolina, North Dakota, Ohio, Pennsylvania, South Carolina, Tennessee, Texas, Virginia, Washington, West Virginia, Wisconsin, Wyoming, and the District of Columbia. Students have worked on internships overseas in Brazil, France, Japan, and Norway.

Many Ohio University visual communication students are active members of the Ohio News Photographers Association and other state press photographer groups and are student members of the National Press Photographers Association, the Society for Newspaper Design, and the American Society of Magazine Photographers. Ohio University students have been successful in state and national photography competitions, and have done particularly well in the annual William Randolph Hearst foundation photogournalism competition, which is open to any student taking photojournalism courses in any of the more than 90 participating colleges and universities.

BACHELOR OF SCIENCE IN JOURNALISM Admission Requirements-B.S.J.

The School of Visual Communication admits only the best academically and professionally qualified students who normally rank in the top quarter of their high school classes. Students with lower class rankings are considered if they have outstanding SAT or ACT scores. In addition, students who demonstrate notable talent or experience or have been historically underrepresented in the school will be given special consideration for admission.

All students planning to become visual communication majors should enroll directly as visual communication majors entering the School of Visual Communication (premajor code #6930).

Transfer Students

The school sets high academic and professional standards, and enrollment is limited. All students wishing to transfer into the school must have earned at least 48 quarter hours (32 semester hours) with a grade-point average of 2.5 or higher.

Students who may receive additional consideration include those with demonstrated professional talent or experience, and/or those coming from historically underrepresented groups.

These requirements apply to students transferring from other universities, from other programs within Ohio University, or from one program to another within the College of Communication. Students transferring from elsewhere in the University must satisfy the School of Journalism's English Proficiency Requirement before admission to the School of Visual Communication.

A student must be enrolled one academic year (three consecutive quarters) or the final 48 hours in the school to earn a degree.

General Requirements-B.S.J.

To meet the accrediting standards of the American Council of Education in Journalism and Mass Communication, three-fourths of the student's program should consist of courses in the liberal arts and sciences and one-fourth in professional courses in journalism, visual communication, and photography.

Visual communication students earning the journalism degree at Ohio University meet this standard by fulfilling general and specialization area requirements. The general requirements provided liberal arts and sciences core for all students with the following courses:

Political Science (2 qtrs, one must be 340)
Sociology (1 qtr)
Anthropology 101 (1 qtr)
Economics (2 qtrs)
Psychology (1 qtr, except PSY 121)
History (2 qtrs)
English Composition (2 qtrs, from approved school list)
Statistics (1 qtr, from approved school list)
Philosophy (2 qtrs, one must be PHIL 120 or 320)
Foreign Language (3 qtrs basic sequence or 1 qtr advanced)
OR Science (3 qtrs as approved by advisor)
Comparative Arts/Fine Arts (2 qtrs non-performance)
OR Afro-American and/or Women's Studies (2 qtrs)

Specialization Area Requirements

To the liberal base, which generally is the focus of the freshman year, visual communication students working toward a journalism degree add courses in desired areas of specialization, meeting the requirement by completing one of two options:

 A minimum of 36 hours in advanced courses in a single department within the College of Arts and Sciences (usually structured in accordance with the major requirements of the selected department). 2. A minimum of 18 approved hours in one Arts and Sciences department and 18 approved hours in any other series of related courses except journalism, telecommunications, and fine arts photography (picture editing/page design majors should take upper-division art classes—see advisor).

Additional nonjournalism courses are required in some visual communication sequences. No course may be counted for more than one type of requirement. For example, a course used to meet a general requirement may not also be applied to a specialization area or sequence requirement.

To assure the liberal stress of the overall program, the professional content of the B.S.J.-visual communication degree is limited to one-fourth of the 192 hours required for graduation. Credits in all courses in journalism, telecommunications, visual communication, and photography should total at least 45 hours and not more than 55 hours. All professional hours beyond 55 must be compensated for by nonprofessional hours over the required 192-hour total. The Art 100, 102, 151 and 191; Art History 307; and other nonphotographic art courses required in the visual communication core and sequences are not counted as part of the 45 to 55 total professional hours.

Visual Communication Core Requirements

All visual communication journalism majors complete a basic core of 14 courses totalling 61 to 62 hours. These are:

ART 100 Visual Art	
ART 102 3-Dimen. Design	4
ART 151 Intro to Graphic Design	4
ART 192 Intro to Photography	
AH 307 History of Photography	4
JOUR 133	4
JOUR 221 Graphics	5
JOUR 231 News Reporting	4
JOUR 235 Pict. Editing	
JOUR 333 News Editing	4
JOUR 411 Comm. Law	4
JOUR 412 Mass Med. & Soc.	
VICO 120	-
VICO 121	
VICO 220	4
Plus a choice of one of the following:	
JOUR 331 Rptng. Contem. Issues	3
JOUR 363 Review & Crit.	3
JOUR 441J Mag. Feature Writing	4
JOUR 464 Rptng, Pub. Affairs	3
JOUR 465 Editorial Page	3

The art and art history courses do not count toward the 55 hour limit as professional courses.

Standards

- 1. An average grade of 3.0 in VICO 120, 121, and 220.
- 2. Students must earn grades of at least 2.0 in JOUR 133, 221, 231, 235, 325, 333, 411, and 412 and all professional courses (VICO, JOUR, PHOTO, and TCOM) to graduate.
- To qualify for admission to JOUR 231 students must achieve at least 25 words per minute on a typing examination administered on the first day of the class.
- 4. No professional course may be taken more than twice.
- Students must pass a portfolio review at the end of the JOUR 325 to qualify for advancement to visual communication sequences.

Visual Communication Sequence Requirements

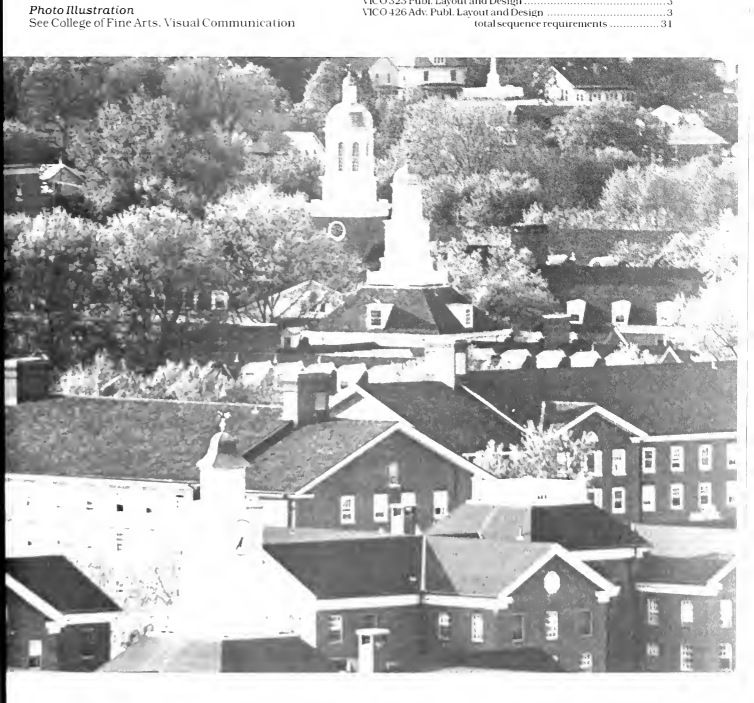
(Premajor code #6930)

Picture Editing/Page Design

(Major code #6911)

JOUR 325 Photojournalism	3
JOUR 336 Adv. Pict. Edit	3

VICO 323 Publ. Layout and Design	Multi-Media
VICO 426 Adv. Publ. Layout and Design	(Major code #6913)
Journalism, photo communication, photo illustration, telecommunications, or visual communication upper-division courses as	ART 389 Photo Illus
electives	JOUR 325 Photojournalism
total sequence requirements24	JOUR 326 Advanced Photojournalism
	JOUR 327 Color Photo
	TCOM 200A Prod. Writing/Planning
Photo Communication	TCOM 200B Audio Prod
(Major code ≠6912)	TCOM 200C Video Prod
ART 494 Adv. Publ. Photo	total sequence requirements 31
ART 387 or 389 Photo. Illus5	
JOUR 325 Photojournalism3	Informational Graphics
JOUR 326 Advanced Photojournalism	(Major code #6914)
JOUR 327 Color Photo3	ART 250 Craphia Design Prin
Journalism, photo communication, photo illustration, telecom-	ART 250 Graphic Design Prin. 4
munications, or visual communication upper-division courses as	ART 251 Typography
electives5	JOUR 336 Advanced Picture Ed. 3
total sequence requirements24	VICO 311 Info. Graphics5
	VICO 412 Adv. Info. Graphics
	VICO 323 Publ. Layout and Design 3



College of Education

H. Wells Singleton, *Dean* Karen J. Viechnicki, *Associate Dean* Samuel H. Bolden, *Assistant Dean*

THE COLLEGE

The College of Education is a professional college whose major goal is the preparation of individuals for future careers related to education both in and out of school settings. A wide range of programs is offered for teaching in elementary, middle, and high schools and for other educational positions, as well. The college provides graduate study in a variety of professional education fields.

All undergraduate programs include a broad base of general education, intensive preparation in the subject matter field, and professional emphasis that combines theory with practice. Each program is thus designed to prepare students to enter their future careers with a strong background in liberal arts, educational strategies and techniques, and a thorough understanding of teaching and learning processes.

The College of Education is accredited by the North Central Association of Colleges and Secondary Schools and the National Council for Accreditation of Teacher Education and is approved for teacher preparation by the State Department of Education of Ohio.

BACHELOR OF SCIENCE IN EDUCATION

The Bachelor of Science in Education represents the completion of a program designed to allow the student to attain competence in three areas: (1) the principal academic fields, (2) the knowledge, skills, attitudes, and values underlying teaching, and (3) general/liberal education.

Besides University General Education Requirements, each student must complete the certification requirements established for the program he or she is following.

A student who plans to teach in the elementary grades enrolls in the College of Education. The curricula offered by the college meet the requirements of the State Department of Education and qualify a student to obtain a provisional certificate to teach in the elementary grades and kindergarten, depending upon the student's preparation.

A student who plans to teach middle school or high school, or special subjects (e.g., music, art, physical education) enrolls in the College of Education or other colleges within the University. These programs meet the requirements of the State Department of Education and qualify the student to obtain a provisional certificate to teach the subjects indicated on the certificate.

A student who plans to teach in special education classrooms enrolls in the College of Education. The curricula offered by the college meet the requirements of the State Department of Education and qualify a student to obtain a provisional certificate to teach in classrooms for the severe behavioral handicapped, specific learning disabled, multihandicapped, and developmentally handicapped.

REVISED PROGRAMS

All undergraduate teacher education programs at Ohio University have been revised to conform to state standards for certification issued by the State Department of Education of Ohio. The programs and courses are included in this catalog.

These programs and courses apply to all students entering Ohio University in the 1993-94 school year and in subsequent academic years, but are subject to change to comform to any revisions set forth by the State Department of Education. Students with questions about their program requirements may contact their advisors and/or Student Services, 124 McCracken Hall, Ohio University, Athens OH 45701-2979.

SELECTIVE ADMISSION AND RETENTION

The college has a selective admission and retention process that applies to all students who intend to complete the teacher preparation program through Ohio University. Decisions regarding the retention of teacher education students in certification programs will be made through a continuous quarterly evaluation of progress in coursework, clinical experiences, and field based experiences. Evaluation criterla will be directly related to the specific knowledge, skill, attitude, and value objectives associated with each experience. There are three selection phases in this process, two of which are described below. The third phase is detailed under Student Teaching. A student may elect to appeal a decision regarding admission or retention by filing an appeal with the Credential Review Committee. Appeal forms and related information may be obtained from Student Services, 124 McCracken Hall.

A complete description of the selective admission and retention policies and procedures is available from Student Services, 124 McCracken Hall.

Admission to Professional Education

Students must be admitted to professional education before taking any of the following: elementary education courses—any EDEL courses numbered 200 or above; special education courses—any EDSP courses in Block II or above; or secondary education courses—any EDMS or EDSE courses.

Application for admission to teacher education should be made during the third quarter of the freshman year. Athens campus students must attend a group meeting arranged by Student Services, and regional campus students should check with Student Services or the Dean's Office for relevant information. The following criteria must be met the quarter before the student applies for admission:

- 1. Completion of 45 quarter hours of credit with an overall grade-point average of 2.75.
- A 2.75 grade-point average and no grade below a C is acceptable toward completion of the following courses:

a. PSY 101—General Psychology

- b. Any required remedial work in English composition and mathematics
- Tier I composition and mathematics, and INCO 101/103
- 3. Satisfactory performance on the Speech and Hearing Proficiency Examination. This examination is offered through the Speech and Hearing Clinic, Lindley Hall, on the Athens campus or by approved individuals at the regional campuses.
- 4. Satisfactory performance on the Preprofessional Skills Tests (PPST). Must achieve scores of 173 or above in writing and mathematics and 174 or above in reading. Any score less than these is unacceptable, and the student may not enroll in education courses.

Satisfactory performance on ACT or SAT. Must achieve scores of 21 or better on the ACT and/or 950 or better on

the SAT.

Submission of a statement confirming that the student's record is clear of any felony convictions, obtained from Student Services, 124 McCracken Hall.

Submission of results of the tuberculosis skin test (administered by Hudson Health Center or other appro-

priate office).

Students will be screened and recommended by a representative appointed by faculty and must be admitted to
Professional Education before taking EDEL courses
numbered 200 or above, EDSP courses in Block II or
above, or any EDSE courses.

A student may elect to appeal a decision regarding admission or retention by filing an appeal with the Credential Review Committee. Appeal forms and related information may be obtained from Student Services, 124 McCracken Hall.

Admission to Advanced Standing in Professional Education

Students must be admitted to advanced standing prior to taking any of the following courses: elementary education courses—any EDEL courses numbered 300 or above; special education courses—any EDSP courses in Block III or above; or secondary education courses—any EDSE courses numbered 300 or above. Methods courses can be taken no more than twice.

Application for advanced standing in professional education should be made at the end of the third quarter of the sophomore year. Athens campus students must attend a group meeting arranged by Student Services, and regional campus students should check with Student Services or the Dean's Office for relevant information. The following criteria must be met the quarter before the student applies:

- 1 General requirements
 - a. Completion of 90 quarter hours of credit with an overall g.p.a. of 2.75.
 - b. Satisfactory reports from:
 - [11] T.B. test, from Hudson Health Center or other appropriate office.

- (2) Student Judiciaries
- (3) Faculty Advisor
- c. A 2.75 grade-point average and no grade below a C in the following courses:
 - (1) Tier I freshman composition requirement
 - (2) INCO 101, Fundamental of Hum. Comm. OR INCO 103, Public Speaking.

(3) Tier I quantitative skills requirement

- d. Students will be screened and recommended by a representative appointed by faculty and must be admitted to Advanced Standing before taking any of the following: EDEL courses numbered 300 or above, EDSP courses in Block III or above, EDSE courses numbered 300 or above.
- 2. Specific requirements for elementary education
 - a. Completion of the following courses with a 2.75 g.p.a. and a minimum grade of C in each:

(1) EDCI 275 or PSY 275

- (2) EDEL 200 and 200L (or PSY 273 or HECF 160)
- (3) EDSP271
- A student may elect to appeal a decision regarding admission or retention by filing an appeal with the Credential Review Committee. Appeal forms and related information may be obtained from Student Services, 124 McCracken Hall.
- 3. Specific requirements for special education
 - a. Completion of all courses in Blocks I and II with a 2.75 g.p.a.
 - b. Each course in Blocks I and II must be completed with a grade of C or better.
- Specific requirements for middle, secondary, and special fields (K-12) education.
 - a. Completion of the following courses with a g.p.a. of 2.75 and a minimum grade of C in each:
 - (1) EDSE 250, or EDMS 250
 - (2) EDSE 250L, or EDMS 250L
 - (3) EDSE 270, or EDMS 270
 - (4) EDSE 270L, or EDMS 270L
 - (5) EDCI 275 or PSY 275
 - b. A 2.75 accumulative g.p.a. in each teaching field for which certification is being sought.
- 5. Specific requirements for hearing and speech therapy
 - a. Completion of the following courses with a g.p.a. of 2.75 and a minimum grade of C in each:
 - (1) EDCI 275 or PSY 275
 - (2) EDEL 200 and 200L (or PSY 273 or HECF 160)
 - (3) EDSP270
 - (4) EDSP 271 or PSY 376
 - A 2.75 accumulative g.p.a. in all hearing and speech science courses completed.

Athens and regional campus students applying for advanced standing should also apply for EDC1401, Multicultural Field Experience. All students must apply for student teaching by December 1 prior to the year of student teaching. Applications are available in 124 McCracken for Athens students and at Student Services at regional campuses. All applications must be turned in at the Athens Student Services in McCracken Hall.

SCHOOL OF APPLIED BEHAVIORAL SCIENCES AND EDUCATIONAL LEADERSHIP

The School of Applied Behavioral Sciences and Educational Leadership offers only graduate programs. However, some undergraduate courses are available in career counseling and human relations. Students interested in graduate programs should contact Student Services, 124 McCracken Hall.

SCHOOL OF CURRICULUM AND INSTRUCTION

The School of Curriculum and Instruction comprises four major program areas: elementary education, middle school education, secondary education, and special education. There are validations and endorsements in selected areas. The school provides the opportunity for students admitted to teacher education to pursue undergraduate

courses leading to teacher certification in the state of Ohio. Listed below are program descriptions and course requirements for each of the certification and validation patterns offered.

A junior or senior who has a 3.0 accumulative gradepoint average and is able to schedule 15 to 18 hours of independent study in the school may be eligible for school honors. Honors work extends beyond the required teacher education course sequences.

ELEMENTARY EDUCATION PROGRAM

To receive a B.S.Ed. degree and certification in elementary education, students must complete the total program in elementary education. Upon completion of the program and after passing the National Teacher's Exams, students are eligible for a four-year provisional teaching certificate for teaching in grades one to eight. Kindergarten certification also may be obtained by completing the necessary kindergarten requirements as specified below:

PSY 101 Gen. Psych.5

Required General Education Courses

English
Freshman and junior English composition courses taken to
satisfy the University English composition requirement (See
English Composition Requirement in the Graduation Require-
ments section of this catalog) may be used toward completion of
these hours.
Required: INCO 103 Pub, Speaking4
LING 270 Nature of Lang5
EDEL 321 Children's Lit3
EDEL 321L Field/Clinical Exp 1
ART 360 Art for Elementary Teachers6
MUS 160 Music Fundamentals
MUS 161 Mus. for Clssrm, Teachers
Natural Science
All students must complete at least 12 quarter hours of science
as follows (one in each area):
Biological (BIOL 101, PBIO, or BIOS)
Physical (CHEM, PSC 101 or 105, or PHYS)

All courses taken to complete this requirement must contain a laboratory component.

laboratory component.
Mathematics*10 hrs
MATH 120 Elem. Topics in Math
MATH 121 Elem. Topics in Math
MATH 122 Elem. Topics in Math
*These courses are recommended; however any mathematics
courses numbered above 120 and equaling ten quarter hours
are acceptable (except MATH 151).
Social Studies 97

Each student is required to complete at least 27 quarter hours and a minimum of seven courses in social studies. Social studies is defined as any history, political science, economics, sociology, anthropology, social welfare, geography, or economic education course.

Specific requirements are the completion of at least one course in American history or American government, GEOG 121 Human Geog., and EDCE 410 Human Relations.

Physical Education

Earth (GEOL, GEOG 101)

HLTH 202 Health Sci. & Lifestyle	4
HPES 270 Tchng. Phys. Ed.	3

No more than six hours of HSC activity courses may be counted toward the degree and none count in general education.

Students must also complete Ohio University's General Education Program (see General Education Requirement section of this catalog) and are urged to consult with their advisors to plan to meet both sets of requirements.

Professional Sequence

The following professional courses are required of all elementary education majors. To be eligible to enroll in these courses students should note the prerequisites in the Courses of Instruction section of this catalog.

EDEL 200 Studies of Children	4
EDEL 200L Field/Clinical Exp	1
EDSP 271 Intro Excep. Children	
EDCI 275 Lrng. Process Classrm.	5
OR PSY 275 Educational Psych.	4
EDEL 310 Teach Lang, Arts Elem. Sch	3
EDEL 310L Field/Clinical Experience	2
EDEL311 Teach Read Elem. Sch	
EDEL 311L Field/Clinical Experience	1
EDEL 330 Teach Math in Elem. Sch. K-3	2
EDEL 330L Field/Clinical Experience	1
EDEL 331 Teach Math in Elem. Sch. 4-8	2
EDEL 331L Field/Clinical Experience	1
EDEL 340 Teach Science Elem. Sch	4
EDEL 340L Field/Clinical Experience	1
EDEL 350 Teach Soc. Studies Elem. Sch	3
EDEL 350L Field/Clinical Experience	1
EDEL 372 Managing Elem. Classroom	2
EDEL 460 Child and the Curriculum	4
EDM 332 Microcomputer Applications in Ed	4
EDM 480 Intro to Educ. Media	4
EDCl 401 Advanced Field Exp.—Multicultural	2

Kindergarten-Primary Sequence

Students seeking kindergarten-primary certification should complete the regular elementary education program plus EDEL 306 (6 hrs). Kindergarten Theory and Methods, and EDPL 461 (7 hrs). Student Teaching in Elementary Schools. Students seeking this certification will complete one quarter of student teaching in an elementary situation followed by an additional part-time student teaching assignment in a kindergarten class.

Thirty-Hour Concentration

A thirty hour concentration is required in the program for prekindergarten, kindergarten-primary, and elementary. This concentration must be in the area of one of the following: humanities, mathematics, natural sciences, or social sciences. An area of concentration may contain ten quarter hours that are presently used to meet the General Education Requirements in one of the following areas: humanities, mathematics, natural sciences, or social sciences. An area of concentration must contain ten quarter hours at the 300 level or above. Courses for an area of concentration must be selected from a pre-approved listing of courses that are acceptable as possible concentration courses.

NOTE: Special education OR early childhood education cannot be used as an area of concentration.

Professional Laboratory Experience

EDPL 461 and 462 Stu. Tchng, in Elem. School	13
EDPL 465 Stu. Tchng. Seminar	3

These three courses are taken concurrently in one quarter and constitute the student teaching requirement. Additional student teaching is required of students seeking kindergarten certification. A person should make an application for student teaching by December 1 of the year prior to the year in which student teaching is to be taken. For example anyone doing student teaching during any of the three quarters of the school year 1994-95 should apply by December 1, 1993. For further information contact the Field Experiences Office, 124 McCracken Hall.

EARLY CHILDHOOD/PRIMARY

This program prepares students to meet state of Ohio teacher certification requirements as preschool through grade three teachers.

The current program in preschool teaching is part of the School of Human and Consumer Sciences, and the current program in elementary education is part of the School of Curriculum and Instruction. This program provides for each student to choose the school and college in which he or

she wishes to enroll: therefore a student can earn either a Bachelor of Science through the College of Health and Human Services or a Bachelor of Science in Education. In either case the student follows the same program and earns the same certificates upon receiving passing scores on the National Teacher's Exam.

Students are advised that the early childhood/primary program is a *dual* concentration and is likely to require at least one additional quarter beyond the 12 quarters ordinarily needed for a bachelor's degree. Students in the program should schedule carefully and work closely with their advisors.

Required General Education Courses

Students also must complete Ohio University's General Education Program (see General Education Requirement section of this catalog) and are urged to consult with their advisors to plan to meet both sets of General Education Requirements.

PSY 101 General Psych5
English
Freshman composition requirement5
Junior composition requirement4
INCO 103 Pub. Spkg
Mathematics*10
MATH 120 Elem. Topics in Math4
MATH 121 Elem. Topics in Math3
MATH 122 Elem. Topics in Math3
*These courses are recommended; however, any mathematics
courses numbered above 120 and equaling ten quarter hours are
acceptable (except MATH 151).
MUS 160 Music Fundamentals

MUS 161 Music for Classroom Teachers	3
OR MUS 262 Music in Early Childhood	3
Natural Science 14	ł
BIOL 101 Prin. of Biol	j
BIOS 103 Hum. Biol	,
OR BIOS 103	
One physical science with laboratory component4	
Social Sciences	
SOC 101 Intro to Sociology5	,
ECED 346 Econ. in Curriculum4	ŀ
GEOG 121 Elements of Human Geog4	ŀ
U.S. history or political science	ŀ

SOC 223 American Society4

ART 360 Art for Elem. Teachers6

Major Requirements

ECON 103 Prin of Econ.
EDSP 160 Field Experience Special Education
EDSP 271 Intro to Except. Children
EDC1275 Learning Processes in the Classroom
OR PSY 275 Educational Psych
EDEL 306 Kindergarten Educ.
EDEL310 Teach. Lang. Arts Elem. School
EDEL310LField/Clinical Experience
EDEL 311 Teaching Reading Elem. School
EDEL311LField/Clinical Experience
EDEL 321 Children's Lit
EDEL321LField/Clinical Experience
EDEL 330 Teach. Math in Elem. School K-3
EDEL 330L Field/Clinical Experience
EDEL 340 Teach. Science in the Elem. School
EDEL 340L Field/Clinical Experience
EDEL 350 Teach. Soc. Studies Elem. School
EDEL350LField/Clinical Experience
EDEL 372 Managing Elem. Classroom
EDEL 460 Child and the Curriculum
EDM 332 Microcomputer Applie. in Educ
EDM 480 Intro to Educ, Media
EDC1401 Advance Field Experience - Multicultural
EDCE 410 Human Relations
HECF 160 Intro to Child Development
OR EDEL 200 & 200L Stud-of Children, Field Exp
OR PSY 273 Child and Adol. Psych
HECF 360 Human Sexuality
HECF 361 Print of Preschool Guidance

HECF 363 Creative Experience with Preschool Child	4
HECF 364 Premath & Science - Young Children	4
HECF 371 Family Development	3
HECF 462 Readings in Child Development A. B. C	
(Choose 2)	
HECF 463 Preschool Administration	
HECF 465 Parent Education	
HEFN 128 Intro to Nutrition	4
HPES 270 Teaching of Phys. Educ.	3
HLTH 202 Health Sci. & Lifestyle	
HLTH 227 First Aid	3
LING 270 Nature of Language	5
SOC 201 Social Problems	4
Area of Concentration	
(From pre-approved list; see advisor)	30

Professional Laboratory Experience

EDPL 461 and 462 Stu. Tchng. in Elem. School	13
EDPL 465 Stu. Tchng. Seminar	3

These three courses are taken concurrently in one quarter and constitute the student teaching requirement. A person should make application for student teaching by December 1 of the year prior to the year in which student teaching is to be done. For example, anyone doing student teaching during any of the three quarters of the school year 1994-95 should apply by December 1, 1993. For further information contact the Field Experiences Office.

HECF 464 Early Childhood Practicum	6
HECF 400 Sem	3

Students must sign up with the director of the Child Development Center at least one year in advance for HECF 464.

MIDDLE SCHOOL EDUCATION PROGRAMS

To receive a B.S.Ed. degree in middle school education, students must complete one of the following programs and achieve a passing score on the National Teacher's Examination prior to certification. Each program curriculum shall include coursework well distributed over two academic concentrations. For example, academic concentration combinations can come from language arts and reading, mathematics, science, and social studies, or other combinations such as mathematics/science or language arts/social studies. Upon completing the program and achieving a passing score on the appropriate fields of the National Teacher's Examination, students are eligible for a four-year provisional teaching certificate for grades 4-9.

Required General Education Courses

All students in middle school education must complete 45 hours of general education coursework to be eligible for graduation with a B.S.Ed. degree and teacher certification.

NOTE: Students also must complete Ohio University General Education Requirements (see General Education Requirement in the Graduation Requirements section of this catalog) and should consult with their advisor to plan a course of study that will meet both sets of requirements.

The breakdown of these general education course requirements is as follows:

Science and Mathematics

Each student is required to complete at least two courses, one in science and one in mathematics. Science courses are biological science with lab or physical science with lab. MATH 120, 121, and 122 are recommended; however, any mathematics course numbered above 120 (except MATH 151) is acceptable.

Comparative Arts and/or Philosophy

Each student is required to complete at least two courses in this area. The two courses need not be in the same field. Possibilities include any courses in the Dept. of Philosophy and the School of Comparative Arts; HUM 107, 108, 109,

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307, 308, and 309; theater history courses: art history courses; School of Art courses except for ART 360, 461, 462; School of Music courses except for music education courses, music therapy courses, and the one- or two-hour participation courses.

NOTE: Science majors are required to take PHIL 216, Philosophy of Science, 3 hrs.

Social Sciences

Each student is required to complete at least two courses in social science. The two courses need not be in the same field. PSY 101, which is required, is included as one of the social science courses. Other possibilities include any course in anthropology, economics, economic education, geography, history, political science, psychology (except PSY 121, 226, 275, 314, and 321), social work, and sociology.

English and/or Foreign Language

Each student is required to complete at least two courses in English and/or a foreign language. The two courses need not be in the same field. INCO 103, which is required in this area, is counted as one of the two courses needed. Other possibilities in this area include all English courses except ENG 450A and 450B; any linguistics courses; any foreign language courses except ML 410 and 445; HUM 107, 108, 109, 307, 308, and 309 (these humanities courses may not count toward General Education Requirements in both the English and/or foreign language field and the comparative arts and/or philosophy field).

Freshman and junior English composition courses taken to satisfy the University composition requirement (see General Education Requirement section of this catalog) also may be used toward completion of these hours.

If the total coursework from each of the above fields does not add up to 45 hours, then a student must elect sufficient hours in one or a combination of the above areas to bring the total hours in general education courses to 45 hours.

If a middle school education student's major and second teaching field is the same as one of the above areas, then up to 18 hours of the major and second teaching field may meet requirements for the corresponding general education field, as well as in the academic major and second teaching field. For example, if the student's major is language arts and reading, then 10 hours of English may count toward the 45 hour total of General Education Requirements and also toward the English and/or foreign language field above. The same concept applies to mathematics, science, and social studies.

No more than three hours of HPES activity courses may be counted toward the degree except for majors or minors in physical education, and none may count toward general education.

REMINDER: All students pursuing teacher education programs at Ohio University are subject to the Selective Admission and Retention Program in teacher education. Criteria and procedures are available in Student Services, McCracken Hall.

Field Experience

All field experiences must be undertaken in a middle school setting. The field experience activities include observation, participation, multicultural field, and student teaching.

Middle School Certification

Professional Requirements: 48-50	
All professional courses are taught with a middle school focus.	
EDCl 275 Lrng. Process in the Classroom	5
OR PSY 275 Educational Psy.	4
EDMS 35 i * Middle Sch. Instr. Dro. of Curr	=

EDMS 250* Analysis Teacher Char. & Tch. Tasks 4 EDMS 250L* Field Experience 2 EDMS 270* Stud. of Lrn: Dev/Except 3 EDMS 270L* Stud. of Lrn: Field Exp. 1 Two methods courses, one in each major field 6-8
(If methods professor does not require and certify 30 clock hours of field, laboratory, and clinical experience, students also must register for EDPL 360, Field Experience in Middle School, to obtain the required field contact hours.)
EDM 480 Intro to Educ. Media 4 EDCI 401 Adv. Field Exp. Multicultural 2 EDSE 420 Tch. Read. in Content Area 4 AND EDSE 420L Field Exp I OR EDEL 31 I Teach/Read in Elem. School 4 AND EDEL 31 i LTeach/Read Elem. School Lab/Field 1 EDMS 412* Middle School Education/Curriculum 4 EDC1480 Teacher. School, & Soc. 4 EDM 332 Micro. Appl. in Education 4 EDCE 410 Human Relations 3 (recommended as an elective)

*Subject to change in title and number. Students are urged to preregister for their professional courses and field experiences so that proper field experience placements in their major can be identified ahead of time. Students need to be enrolled in a field experience while taking EDMS 412.

Professional Laboratory Experience

EDPL 463, 464 Student Teach. in Middle School 1	3
(EDPL 46 i may be substituted for EDPL 464 where appropriate.	.)
EDPL 465 Student Teaching Seminar	3

These three courses are taken concurrently in one quarter and constitute the student teaching requirement. A person should make application for student teaching by December 1 of the year prior to the year in which student teaching is to be done. Students must request placement in an approved middle school. For example, anyone doing student teaching during any of the three quarters of the 1994-95 school year should apply by December 1, 1993. For further information, contact the Field Experiences Office.

Major Requirements

Option A: Language Arts and Reading/ Social Studies

Language Arts and Reading Emphasis (49-50 hrs)

NOTE: EDSE 420 or 420L. Reading in the Content Areas, is part of the professional requirement for middle school certification.

Social Studies (33 hrs)

Select two of the following Western Civ. courses:	
HIST 101 Western Civ.	4
HIST 102 Western Civ.	4
HIST 103 Western Civ.	4
GEOG 101 Elem. of Phys. Geog.	5
HIST 131 Intro to Third World	4
HIST 317B Ohio Hist. Since 1851	4
POLS 101 Amer. Nat. Govt.	4

Select two of the following U.S. History courses:

HIST 211 Am. Hist. to 1828	PBIO 111 Intro to Plant Biology6
HIST 212 Am. Hist. 1828-1900	CHEM 121 Principles of Chemistry [
HIST 213 Am. Hist. Since 1900	CHEM 122 Principles of Chemistry II
Thot brothis most office root similarity	CHEM 123 Principles of Chemistry III
Methods Courses	GEOL 101 Intro to Geology
	OR GEOG 101 Elem. of Phys. Geog
All students must select one methods course in language arts and	GEOG 201 Environmental Geog4
one methods course in social studies. Students also must take one	PHYS 201 Intro to Physics4
elementary and one secondary course.	PHYS 202 Intro to Physics4
EDEL 310, 310L Tchng, Lang, Arts Elem. Sch. and Field/Clin5	PHYS 203 Intro to Physics4
OR ENG 450A Tch. Lang. & Comp (fall only)	PSC 100D Moon and Planets: Solar System4
EDPL 360 Field/Clinical 2	
ENG 450B Tch. Literature (winter only)3	Methods Courses
EDEL 350, 350L Tch. Soc. St. Elem and Field/Clin4	Select one methods course in mathematics and one methods
OREDSE 479 Tch. Soc. Sci. Mid. and Sr. H.S3	course in science. Students also must take one elementary and one
	secondary methods course.
Major Requirements	•
	EDEL 340, 340L Tchng. Sci. Elem
Option B: Social Studies/Language Arts	EDSE 472, 472L reaching Earth Science and Field/Clin
Social Studies Emphasis (45 hrs)	PBIO 368 Tchng. Biology
Social Studies Emphasis (45 hrs)	EDEL 331, 331L Tchng. Math Elem. Sch
Select two of the following Western Civ. courses:	OR MATH 320 Teach. Math Sec. Sch
HIST 101 West. Civ	
HIST 102 West. Civ. 4 HIST 103 West. Civ. 4	Major Poquiromanta
	Major Requirements
ECON 103 Prin. of Micro	Option D: Science/Mathematics
GEOG 101 Elem. of Phys. Geog	-
GEOG 121 Cultural Geog	Science Emphasis (49 hrs)
HIST 317B Ohio Hist. Since 1851	BIOS 170 Intro to Zoology5
POLS 101 Amer. Nat. Govt	OR PBIO 110 Intro to Plant Biology6
POLS 103 U.S. in World Affairs	BIOS 171 Intro to Zoology5
Select two of the following U.S. History courses:	PBIO 111 Intro to Plant Biology6
HIST 211 Am. Hist. to 18284	CHEM 121, 122, 123 Principles of Chemistry
HIST 212 Am. Hist. 1828-1900	GEOG 101 Elem. of Phys. Geog5
HIST 213 Am. Hist. Since 1900	GEOG 201 Environmental Geog
THOT DIOTAIN THE CONTECTION	GEOL 101 Intro to Geology
Language Arts Minor Requirements (38 hrs)	GEOL 221 Earth and Life Hist
	GEOL 320 Rocks
ENG 200 Intro to Literature	PHIL 216 Philosophy of Science
ENG 314 Eng. Lit.: 1800-1900	PHYS 201, 202, 203 Intro to Physics
ENG 308J Advanced Composition	PSC 100D Moon and Planets: Solar System4
ENG 322 Amer. Lit: 1865-1918	(See General Education Requirements, Philosophy)
LING 270 Nature of Language5	
EDEL 321 Children's Lit	Mathematics (31 hrs)
EDEL321LField/Clinical	CS 230 Computer Programming5
EDEL 411 Diag./Treat. of Reading Disabil4	MATH 163A Intro to Calculus
EDEL 412 Reading Lab Pract	MATH 163B Intro to Calculus
NOTE: EDSE 420 & 420L, Reading in the Content Areas, is part of the	OR MATH 263A Analytic Geom. & Calc4
professional requirement for middle school certification.	MATH 211 Linear Algebra4
	OR MATH 410 Matrix Theory4
Methods Courses	MATH 250B Finite Math4
	MATH 330A Found. of Geometry3
All students must select one methods course in language arts and one methods course in social studies. Students also must take one	Math electives—select 3 courses from the following:
elementary and one secondary methods course.	MATH 300 History of Mathematics4
	MATH 306 Foundations of Mathematics4
EDEL310, 310LTchng, Lang, Arts Elem, Sch. and Field/Clin5	MATH 307 Introduction to Number Theory4
OR ENG 450A Tch. Lang. & Comp. (fall only)	MATH 314 Elementary Abstract Algebra4
ENG 450B Tch. Literature (winter only)	MATH 330B Foundations of Geometry3
EDEL350, 350LTch. Soc. St. Elem. and Field/Clin	
OREDSE 479 Tch. Soc. Sci. Mid. and Sr. H.S	Methods Courses
on bood in a remove och mid and on high minimum.	Select one methods course in science and one methods course in
Main Danvison and	mathematics. Students also must take one elementary and one sec-
Major Requirements	ondary methods course.
Option C: Mathematics/Science	EDEL 340, 340L Tchng. Sci. Elem5
·	EDSE 472, 472L Teaching Earth Science and Field/Clin4
Mathematics Emphasis (43 hrs)	EDSE 478, 478L Tchng. Phys. Sci. and Field/Clin4
CS 230 Computer Programming5	PBIO 368 Tchng. Biology4
MATH 263 A, B, C, D Analytic Geom. and Calc	EDEL 331, 331L Tchng, Math Elem, Sch
MATH 250B Finite Math4	OR MATH 320 Teach. Math Sec. Sch4
MATH 211 Linear Algebra4	
OR MATH 410 Matrix Theory4	SECONDARY EDUCATION
MATH 330A and 330B Found. of Gcom6	PROGRAMS
MATH electives, 200 level or above8	
Science (20 hou)	Professional Requirements (35-38)
Science (32 hrs)	
	-
BIOS 170 Intro to Zoology	EDCI 275 Learning Processes in the Classroom5
BIOS 170 Intro to Zoology	-

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EDSE 250L Field Experience	2
EDSE 270 Studies of the Learner: Devel. & Excpt	
EDSE 270L Field Experience	1
EDSE 351 Instruc. Proc. & Curriculum	õ
EDCI 401 Advanced Field Experience-Multicultural	2
EDCI 480 Teacher, School, and Society	4
EDM 480A Intro to Educational Media	2
OR EDM 480 Intro to Educational Media	4
Methods in Major Field	6
(If a methods professor does not require and certify 30 clock	к
hours of field, laboratory, and clinical experience, students mus	t
also register for EDPL 360, Field Experience in Elementary of	r
Secondary Schools, to obtain the required field contact hours.)	
EDSE 420 Teaching Reading in the Content Areas	4
EDSE 420L Field Experience	
$EDM332, Microcomputer\ Applications\ in\ Education,\ is\ highly\ recommended\ as\ an\ elective.$	-

Students are urged strongly to preregister for their professional courses so that proper field experience placements in their major area can be identified ahead of time. Students seeking to add L (field experience) courses after a quarter begins may be required to wait until a field placement is open.

Professional Laboratory Experience

EDPL 463 and 464 Stu. Tchng. in Second. Schools	
(EDPL 461 may be substituted for EDPL 464 where	
appropriate)	13
EDPL 465 Stu. Tchng. Seminar	3

These three courses are taken concurrently in one quarter and constitute the student teaching requirement. A person should make an application for student teaching by December 1 of the year prior to the year in which student teaching is to be done. For example, anyone doing student teaching during any of the three quarters of the school year 1994-95 should apply by December 1, 1993. For further information contact the Field Experiences Office.

Honors Tutorial Program in Secondary Education

Students admitted to the Honors Tutorial College in an academic major may become certified in secondary education by combining two sets of tutorial experiences—one in the academic area and one in secondary education. Students completing both tutorial programs, in addition to other certification requirements, receive secondary teaching certification and a bachelor's degree from the Honors Tutorial College. For further information, contact: Dr. Edward Stevens, Coordinator, Honors Tutorial Program in Secondary Education.

Required General Education Courses

All students in secondary academic or special fields in teacher education must complete 45 hours of general education courses in order to be eligible for graduation with a B.S.Ed. degree or teacher certification or both.

Students must also complete Ohio University's General Education Program (see General Education Requirement in the Graduation Requirements section of this catalog) and are urged to consult with their advisors to plan to meet both sets of General Education Requirements.

The breakdown of these general education course requirements is as follows:

Science and Mathematics

Each student is required to complete at least one course in science and one course in mathematics. Appropriate science courses are: astronomy, chemistry, physics, plant biology, biological science, physical science, geological sciences, and PSY 226, 312, and 314. Any course in the Department of Mathematics, except 101 or 320, is acceptable for the mathematics requirement. Also, PSY 121 counts toward the mathematics requirement. Computer science courses do not satisfy this requirement.

Comparative Arts and/or Philosophy

Each student is required to complete at least two courses in this area. The two courses need not be in one field. Possibilities include any courses in the Department of Philosophy; School of Comparative Arts; HUM 107, 108, 109, 307, 308, and 309; theater history courses; Art History; Art except for ART 360, 461, 462; School of Music courses except for music education courses, music therapy courses, and the one or two-hour participation courses.

Social Sciences

Each student is required to complete at least two courses in social science. The two courses need not be in the same field. PSY 101, which is required is included as one of the social science courses. Other possibilities include any course in anthropology, economics economic education, history, political science, sociology, social work, geography, and psychology, EXCEPT PSY 275, 121, 226, 312, and 314.

English and/or Foreign Language

Each student is required to complete at least two courses in English and/or foreign language. Freshman and junior English composition courses taken to satisfy the University English composition requirement (see English Composition Requirement in the Graduation Requirements section of this catalog) may be used toward completion of these hours. The two courses need not be in the same field. Either INCO 103 or THAR 110Y is a specific requirement in this area and is counted as one of the two courses needed. Possibilities in this area include all English courses EXCEPT ENG 450A and 450B; any linguistics courses; any foreign language courses EXCEPT ML 410 and 445; HUM 107, 108, 109, 307, 308, and 309 (these humanities courses may NOT count toward the general education course requirements in both the English and/or foreign language field AND the comparative arts and/or philosophy field).

If two courses in each of the above fields do not add up to a total of 45 hours, then a student must elect sufficient hours in one or a combination of the above areas to bring the total hours in general education courses to 45 hours.

If a student's major OR second teaching field is the same as one of the above areas, then ten hours of the major or minor may be counted toward the corresponding general education field as well as the major or minor. For example, if the student's major is English, ten hours of English may count toward the 45-hour total of general education courses and toward Field 4, above, which is English and/or Foreign Language.

No more than six hours of HSC, HSW, and/or HSM activity courses may be counted toward the degree except for majors or minors in physical education and recreation, and none may count in general education.

Program Requirements

Art Education

Regardless of the college of the University from which a student graduates, to achieve certification through Ohio University to teach art, the following program must be completed and passing scores earned on the National Teacher's Exam. This program leads to a four-year provisional special field certificate in art allowing the holder to teach art in grades K-12 inclusive.

To become an art education major, a student must submit a portfolio of studio work for review at the end of the sophomore year. Portfolio reviews are held the first week of May. The faculty of the art education area will review portfolios and will accept as majors those students whose portfolios are deemed satisfactory.

Students interested in majoring in art education are encouraged to meet with advisors in both the College of Education and the School of Art.

Major Requirements:

- A. Complete at least 76 quarter hours of studio courses including:
 - 1. ART 101 Two Dimensional Design4

	Education ● 111
2. ART 102 Three Dimensional Design	PHIL 216 Philosophy of Science Survey
4. ART 254 Lettering	• • • •
NOTE: Art education courses (ART 360, 461, and 462) do not count toward the art major requirements above. An additional foundation course, ART 100, Seeing and Knowing the Visual Arts, is required and does not count toward the studio hours.	*Before selecting chemistry sequence, please check with an advisor in the College of Education. Some minor programs require CHEM 151, 152, 153, 301, and 302 in place of CHEM 121, 122, and 123.
	Bookkeeping—Basic Business
To achieve proficiency in studio work, the art education major must have two concentrations. In the first, a student must complete at least five courses at the 200 level or above and in the second area, a student must complete at least four courses at the 200 level and above. B. Complete at least 24 hours of art history and/or comparative arts. All students must complete the History of Art survey courses, AH 211, 212, and 213. The additional 12 hours may be earned through any art history course or comparative arts course, excluding CA 270, 271, 272. 321, 322, 323, 470, 471, 472.	Regardless of the college of the University from which a student graduates, if he or she wishes to be certified through Ohio University to teach bookkeeping-basic business, the following program must be completed and passing scores earned on the National Teacher's Exam. The certificate for which this program prepares a person is a four-year provisional high school certificate which qualifies the holder to teach bookkeeping-basic business and sales-communication in grades 7-12, inclusive.
C. Two methods courses are required prior to student teaching:	Methods Course:
1. ART 461 Art Experience in Elem. School	EDSE 470 Tchng. of Bookkeeping-Basic Bus4
D. Secondary education professional and general education requirements must be completed.	Secondary education professional and required general education requirements must be completed.
Biological Sciences	Major Requirements: 68
A student may earn either a B.S.Ed. in the College of Education or an A.B. or B.S. in biological sciences or plant biology in the College of Arts and Sciences and meet the teacher certification requirements. Regardless of the college of the University from which a student graduates, if he or she wishes to be certified through Ohio University to teach biology as the major field, the following program must be completed and passing scores earned on the National Teacher's Exam. The certificate for which this program prepares a person is a four-year provisional high school certificate which qualifies the holder to teach biology in grades 7-12, inclusive. Students are strongly urged to complete a second teaching field preferably in another science or in mathematics. Program sheets detailing specific course requirements in these minors are available from Student Services, McCracken Hall.	ACCT 201 and 202 Financial and Managerial 8 BUSL 255, 356 Law & Society, Law of the Mgt. Proc. 8 ECON 103 and 104 Prin. 8 ECON 316 Econ. and the Law 4 ECON 337 Gov. Regulation of Business 4 ECON 360 Money and Banking 4 FIN 325 Managerial Finance 4 JOUR 250 Adv. Prin. 4 MKT 301 Mkt. Prin. 4 MGT 300 Mgt 4 MGT 325J Business Communication 4 MIS 100 Intro to Bus. Comp. 4 MIS 220 or CS 230 4 OR MIS 325 PC LAN Applications 4 ECON/ACCT Electives 8 PSY 121 Statistics 5 OR QBA 201 4 Chemistry
Methods Courses:	A student may earn a B.S.Ed. in the College of Education
PBIO 360 Field Exp	or an A.B. or B.S. in chemistry in the College of Arts and Sciences and meet teacher certification requirements.
PBIO 368 Tchng. of Biol	Regardless of the college of the University from which a stu- dent graduates, if he or she wishes to be certified through Ohio University to teach chemistry as the major field, the following program must be completed and passing scores
BIOS 170 Intro to Zool	earned on the National Teacher's Exam. The certificate for
OR PBIO 110 Intro to Plant Biol	which this program prepares a person is a four-year provi- sional high school certificate which qualifies the holder to
PBIO 111 Intro to Plant Biol6	teach chemistry in grades 7-12, inclusive.
BIOS 171 Intro to Zool	Students are strongly urged to complete a second teach-
BIOS 172 Intro to Zool	ing field preferably in another science or in mathematics.
BIOS 325 General Genetics5	Methods Courses:
ORPBIO 331 Plant Genetics5	EDSE 478 Teaching of Physical Science
BIOS 342 & 343 Prin. of Physiol	EDSE 478L Field Exp
OR PBIO 424 Plant Physiology	Secondary education professional and required general
OR PBIO 425 Plant Ecology5	education requirements must be completed.
BIOS 463 Cell Chemistry	Major Requirements: 84-102
BIOS 479 Evolution4	PBIO 110 Intro to Environmental and Plant Biology6
OR PBIO 309 Plant Systematics & Ohio Flora6	OR BIOS 170 Intro to Biological Sciences
OR PBIO 475 Plant Speciation & Evolution3	CHEM 151, 152, 153 Fund, of Chem
PBIO 427 Molecular Genetics	CHEM 301, 302, 303, 304* Organic
MICR 211 & MICR 212 Environmental Micro & Lab	OR CHEM 305, 306, 307, 308, 30915
OR MICR 411 General Microbiology6	CHEM 325 Instr. Meth. of Analysis4 OR
CHEM 121, 122, & 123 Principles of Chemistry*	Any two of the following pairs of courses:
PHYS 201, 202, & 203 intro to Physics	CHEM 431 & 4344

CHEM 432 & 4354

CHEM 433 & 4365

MATH 113 Algebra5

OR MATH 115 Pre-Calculus......5

OR MATH 163A Intro to Calculus4

OR MATH 250B Finite Mathematics4

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CHEM 476 Modern Inorganie4	Select sufficient hours of English courses at the 200 level or above
CHEM 489 Basic Biochem	to bring total to 30 quarter hours.
GEOL 101 Intro to Geology	Journalism (23, or 30 hrs. for certification)
ORMATH 263A, B Intro. to Calc	(Must pass Journalism English proficiency test)
PHIL 216 Phil. Sci. Survey3	JOUR 231 News Writing
PHYS 251, 252, 253 Intro. to Physics	JOUR 333 News Editing
*Must choose one of the long sequences in organic, instrumental, or	JOUR 412 Ethics and Media and Society3
physical chemistry. The long sequence in physical chemistry will require more mathematics and more physics.	JOUR 489 Jour Workshop (Sch. Pub.)4
more mathematics and more physics.	Select one of following:
Communications Comprehensive—	JOUR 250 Advertising Principles4
Option One (Speech Emphasis)	JOUR 221 Graphics of Communication5
Option One (Speech Emphasis)	Reading (18 hours)
Regardiess of the college of the University from which a	EDEL 311 Tchng. Reading Elem. School4
student graduates, if he or she wishes to be certified	EDEL 311 L Field Experience
through Ohio University to teach in communication with	EDEL411 Diag. & Treat. Read. Disab
an emphasis in speech, the following program must be com-	EDSE 420 Tehng, Reading Content Area
pleted and passing scores earned on the National Teacher's	EDSE 420L Field Experience
Exam. The certificate for which this program prepares a	
person is a four-year provisional high school certificate	Communications Comprehensive—
which qualifies the holder to teach English, speech, jour-	Option Two (English Emphasis)
nalism, reading, and an integrated communications	
course in grades 7-12, inclusive.	Regardless of the college of the University from which a
	student graduates, if he or she wishes to be certified
Methods Course:	through Ohio University to teach in the field of communica-
INCO 421 Instructional Training	tion with an emphasis in English, the following program
and Devel. in Comm	must be completed and passing scores earned on the
	National Teacher's Exam. The certificate for which this pro-
Secondary education professional and required general	gram prepares a person is a four-year provisional high
education requirements must be completed.	school certificate which qualifies the holder to teach
Major Requirements: 116	English, speech, journalism, reading, and an integrated
Applied Communication Courses (45)	communication course in grades 7-12, inclusive.
INCO 101 Fund, of Human Comm4	Methods Courses:
INCO 103 Fund, of Pub. Spkng4	
INCO 104 Listening4	EDPL 360 Field Exp2
INCO 205 Group Discussion4	ENG 450A Tchng. Lang. & Comp. (fall quarter)3
INCO 206 Comm. in Inter, Relationships4	ENG 450B Tehng. Lit. (winter quarter)3
INCO 215 Argumentative Analysis and Advocacy4	Secondary education professional and required general
INCO 220 Oral Interp. of Literature4	education requirements must be completed.
INCO 217A Forensic Workshop1-6	·
INCO 217B Forensie Workshop1-6	Major Requirements: 107-109
INCO 234 Intro to Comm. Theory4	English (44)
INCO 404 Principles and Tecli. Interviewing4	ENG 200 Intro to Lit4
INCO 420 Gender and Comm4	ENG 312 English Literature: 1500-16604
Electives (3) chosen from:	ENG 313 English Literature: 1660-18004
TCOM 270, 441	ENG 314 English Literature: 1800-19004
THAR 210, 270, 271, 272, 320	ENG 307J Writing and Research
English (30 hours)	OR ENG 308J Advanced Composition4
ENG 200 Intro to Lit4	ENG 353 Structure of American English
ENG 353 Struc. of Am. Engl4	ENG 352 ZAMERICAL ENGRALUE: 1865-1916
ENG 307J Writing and Research	ENG 460 Literary Topics
OR ENG 308 J Advanced Composition4	Select one of the following:
Select two of the following (8 hours):	ENG 465 Major American Authors
ENG 301 Shakespeare, the Histories	ENG 466 Major International Authors
ENG 302 Shakespeare, the Comedies	Speech (30)
ENG 303 Shakespeare, the Tragedies	Choose 30 hrs. from following with 4 hrs at 400 level.
ENG 311 English Literature: Beginnings to 1500	Applied Communication Courses:
ENG 312 English Literature: 1500-1600	INCO 101 Fund. of Human Comm4
ENG 313 English Literature: 1600-1800	INCO 103 Fund, of Pub. Spkng4
ENG 464 Major English Authors	INCO 104 Listening4
Select one of the following (4 hours):	INCO 205 Group Discussion4
ENG 321 American Literature: Beginnings to 1865	INCO 206 Comm in Inter. Relationships
ENG 322 American Literature: 1865-1918	INCO 215 Argumentative Analysis and Advocacy4 INCO 217A Forensic Workshop
ENG 323 American Literature: 1918 to Present	INCO 2177A Forensie Workshop
ENG 327 African American Fiction	INCO 220 Oral Interp. of Literature
ENG 328 African American Poetry	INCO 234 Intro to Comm. Theory
ENG 329 African American Drama	INCO 404 Principles and Tech. Interviewing
ENG 465 Major American Authors	INCO 420 Gender and Comm
Selections of the following (4 hours): ENG 204 Intro International Literature I	Electives
ENG 205 Intro International Literature I ENG 205 Intro International Literature II	TCOM 270, 441
ENG 205 intro international Literature II ENG 206 futro international Literature III	THAR 210, 270, 271, 272, 320
HUM 307 Great Books	Journalism (23, or 30 hrs, for certification)
HUM 308 Great Books	(Must pass Journalism English proficiency test)
HUM 309 Great Books	JOUR 231 News Reporting4
ENG 334 Studies in Oriental Literature	JOUR 333 News Editing4
ENG 332 Studies in Oriental Literature	JOUR 411 Communication Law
ENG 3.3.3 Studies in Oriental Literature	JOUR 412 Ethics and Media and Society
	56. Tota 56. Instituto process to an annual manual manu

major field, the following program must be completed and passing scores earned on the National Teacher's Exam. The certificate for which this program prepares a person is a four-year provisional high school certificate which qualifies the holder to teach earth science in grades 7-12. Students are strongly urged to complete a second teaching field, preferably in another science or in mathematics.

EDSE 472L Field Exp. 1-2 Secondary education professional and required general

CHEM 121, 122, 123 Intro to 12 PHIL 216 Phil. Sci. Survey3 PHYS 201, 202 Intro to Phys.

GEOG 101 Physical Geog.5 GEOG 201 Environmental Geog.4 GEOG 302 Meteorology5 GEOG 303 Climate5 GEOL 101 intro5 GEOL 211 Oceanography4 GEOL 315 Mineralogy4 GEOL 330 Geomorphology5 GEOL 340 Prin. of Paleontology4 GEOL 456 Earth Systems Evolution4 GEOL 462 Geodynamics......4 PSC 100D The Universe.....4

education requirements must be completed.

Select one of following: JOUR 250 Advertising Principles 4 JOUR 221 Graphics of Communication 5 Reading (18) 5 EDEL 31 Teaching Reading Elem. Sch. 4 EDEL 31 L Field Experience 1 EDEL 41 Diag. & Treatment Read. Disab. 4 EDEL 412 Practicum 4 EDSE 420 Teach Read. Content Area 4 EDSE 420L Field Experience 1
Comprehensive Business Education
Regardless of the college of the University from which a student graduates, if he or she wishes to be certified through Ohio University to teach business education, the following program must be completed and passing scores earned on the National Teacher's Exam. The certificate for which this program prepares a person is a four-year provisional high school certificate which qualifies the holder to teach business education in grades 7-12, inclusive.
Methods Course:
EDSE 470 Tchng. of Bookkeeping-Basic Bus4
Secondary education professional and required general education requirements must be completed.
Major Requirements: 95
Typewriting and Office Procedures* MGT 325J Business Communications 4 MIS 100 Intro to Bus. Comp. 4 MIS 220 or CS 230 Intro to Bus. File Proc. 4 MIS 325 PC LAN Applications 4 OAT or OMT 121.122.123 Typewriting Courses 9 OAT or OMT 151 Alphabetic Shorthand (6 hours beyond OAT or OMT 151 for certification) 3 OAT or OMT 171 Administrative Support 3 OAT or OMT 172 Administrative Support 3 OAT or OMT 221 Machine Transcription 3 OAT or OAT 221 Machine Transcri

Educational Media Programs

Methods Courses:

Tool Courses (36-37)

Major Requirements: 87-88

Earth Science Courses (51)

The Educational Media Program provides two undergraduate majors. The first is designed to prepare media specialists to work in the public schools. After program completion and obtaining qualifying scores on the National Teacher's Exam, students become eligible for certification as a media specialist, grades K-12. The second prepares media personnel to work in such settings as business/industry, the health sciences, etc. The Educational Media Program also provides coursework wherein students currently possessing certification in grades K-8 OR 7-12 may receive endorsement for Library/Media, grades K-8 OR 7-12.

Business and Economics (40) ACCT 202 Managerial Acct.4 BUSL 255 Law & Society4 BUSL 356 Law of Mgt. Proc.4 ECON 104 Prin.4 ECON 316 Econ. and the Law4 ECON 320 Labor Economics4 ECON 332 Industrial Organization4 ECON 337 Gov. Reg. of Business4 ECON 352 Economic History of the U.S.4 ECON 360 Money and Banking4 FIN 301 Intro. to Finance4 MKT 301 Mkt. Prin. 4 MGT 300 Management......4 Electives in Business and Related Areas (12) Select 12 quarter hours of electives from the following: ACCT 310 or 3114

ECON 303 or 304 or 337 or 3604

JOUR 250 Advert. Prin. 4 MATH 163A Intro to Calculus 4 MATH 250B Finite Math4 MKT 444 Consumer Behavior4 *Ohio University does not offer courses in these areas except on the Chillicothe and Lancaster campuses. Students following this major must take these courses at the Chillicothe and Lancaster campuses or at another institution. Courses could be taken at a four-year accredited

Institution or at certain technical institutions. Any courses taken to ful-fill these requirements should be approved by Student Services in the College of Education to ensure applicability toward certification.

A student may earn a B.S.Ed. in the College of Education or an A.B. or B.S. in geological sciences or geography in the College of Arts and Sciences and meet teacher certification requirements. Regardless of the college of the University from which a student graduates, if he or she wishes to be certified through Ohio University to teach earth science as a

Earth Science

Certificated Media Major
Methods Course:

methods Course.	
EDM 489 Organization and Administration of	
Ed. Media Prog	
0 1 1 4 6 1 1 1	

Secondary education professional and required general education requirements must be completed.

•
Major Requirements: 105
Required Core Courses (75)
EDM 201 Use of Library Media Resources 1
EDM 289 Sophomore Practicum2
EDM 305 Use of Library Media Resources II
EDM 332 Microcomput. In Ed4
EDM 389 Junior Practicum2
EDM 403 Basic Catalog, and Class5
EDM 404 Basic Catalog. Non-print Mats4
EDM 480 Intro to Edni. Media4
EDM 481 Fund, of Instruc. Design and
Devel: Media Emph4
EDM 482 Product, of Instruc. Mats 4
EDM 483 Select, & Eval. of Media4
Required Courses
EDEL 200 Studies of Children4
OR HECE 160 Intro to Child Devel

EDEL 321, EDEL 321L Children's Ltt.4

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EDM 301 Library Serv. to Children	4
EDM 302 Adoles. Mats. and Serv	4
EDM 303 Tchng. Library Skills K-12	3
Select 8 quarter hours from the following:	
ART 151 Intro to Graphic Design	4
ART 191 Intro to Photog.	4
EDCI 461 Intro to Individualiz. of Instruct.	4
TCOM 200A, B, C Telecommunications Wrtng. &	
Prod. Planning, Audio Prod. I, Video Prod. I	12
Select 6 quarter hours from the following:	
CS 120 Computer Science Survey	5
EDEL310, 310L Teach. Lan. Arts Elem. Sch	5
EDEL 311 Teach. Read. Elem. Sch	4
EDEL311LField/Clinical Exper	1
EDSP 271 Intro to Ed. of Except. Child	4
INCO 234 Intro to Comm. Theory	5
Students must complete second teaching field: 30-45 hrs.	

Noncertificated Media Major (117)

All students pursuing this program must complete 45 quarter hours in a related area. The related area includes coursework, internship, or both in the environment in which the student has elected to seek employment. The specific courses are to be determined with the student's advisor and then placed on file in the student's folder in Student Services, McCracken Hall.

General Education and Tier Requirements must be completed.

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Required Core Courses: 42
EDM 201 Use of Library Media Resources I
EDM 289 Sophomore Practicum2
EDM 305 Use of Library Media Resources II
EDM 332 Micro. in Ed
EDM 389 Junior Practicum2
EDM 403 Basic Catalog. & Class5
EDM 404 Basic Catalog. Non-print Mats4
EDM 480 Intro to Ednl. Media
EDM 481 Fund, of Instruct Design and Devel.:
Media Emph
EDM 482 Product of Instruct. Mats 4
EDM 483 Select. & Eval. of Media4
Required Courses: 43
ART 151 Intro to Graphic Design4
ART 191 Intro to Photography4
ART 192 Basic Photography4
CS 120 Computer Science Survey5
EDCI 461 Intro to Individualiz. of Instruct4
EDM 489 Organiz. & Admin. of Ednl. Media Progs5
INCO 234 Intro to Comm. Theory4
TCOM 200A, B, C Telecommunications Wrtng. &
Prod. Planning, Audio Prod. I, Vldeo Prod. I

English Comprehensive

Regardless of the college of the University from which a student graduates, if he or she wishes to be certified through Ohio University to teach English, the following program must be completed and passing scores earned on the National Teacher's Exam. The certificate for which this program prepares a person is a four-year provisional high school certificate which qualifies the holder to teach English in grades 7-12, inclusive.

Methods Courses:

EDPL 360 Field Exp
ENG 451 Tchng. Lang. & Comp
ENG 452 Tchng, Lit
Secondary education professional and required general

education requirements must be completed.

Major Requirements: 62-66

major Requirements. 02-00
ENG 200 Intro to Lit
Select one of the following4
ENG 204 Intro International Lit 1

ENG 205 Intro International Lit. II ENG 206 Intro International Lit. III

HUM 107 Great Books

HUM 108 Great Books

HUM 109 Great Books

Select one of the following4
ENG 301 Shakespeare, the Histories
ENG 302 Shakespeare, the Comedies
ENG 303 Shakespeare, the Tragedies
Select one of the following4
ENG 307J Writing and Reseach
ENG 308J Advanced Composition
Select two of the following8
ENG 311 English Literature: Beginnings to 1500
ENG 312 English Literature: 1500-1660
ENG 313 English Literature: 1660-1800
Select one of the following4
ENG 314 English Literature: 1800-1900
ENG 315 English Literature: 1900 to Present
Select two of the following8
ENG 321 American Lit: Beginnings to 1865
ENG 322 American Lit: 1865-1918
ENG 323 American Lit: 1918 to Present
Select two of the following8
ENG 325 Women and Literature
ENG 327 African American Fiction
ENG 328 African American Poetry
ENG 329 African American Drama
ENG 350 Traditional Grammar4
ENG 351 History of the English Language4
ENG 399 Literary Theory4
ENG 460 Literary Topics4
Select one of the following:4
ENG 465 Major American Authors
ENG 466 Major International Authors
EDSE 420 Tchng. Reading in Jr. & Sr. H.S4
EDSE 420L Field Exp
Conoral Speech Option One

General Speech—Option One (INCO Emphasis)

Regardless of the college of the University from which a student graduates, if he or she wishes to be certified through Ohio University to teach speech with an interpersonal communication emphasis, the following program must be completed and passing scores earned on the National Teacher's Exam. The certificate for which this program prepares a person is a four-year provisional high school certificate which qualifies the holder to teach speech in grades 7-12, inclusive.

Methods Course:

INCO	421	Instruction	al Train. &	Devel.	in Comm.	

Secondary education professional and required general education requirements must be completed.

Major Requirements: 57

Applied Communication Courses

INCO 101 Fund. of Human Comm	4
INCO 103 Fund. of Pub. Spkng.	4
INCO 104 Listening	
INCO 205 Group Discussion	4
INCO 206 Comm. in Inter. Relationships	4
INCO 215 Argumentative Analysis and Advocacy	
INCO 220 Oral Interp. of Lit	4
INCO 217A Forensic Workshop	. 1-6
INCO 217B Forensic Workshop	. 1-6
INCO 234 Intro to Comm. Theory	4
INCO 404 Principles and Tech. Interviewing	4
INCO 420 Gender and Comm.	4

Electives in INCO/THAR to bring total hrs to 57

THAR 210, 211, 212 Acting I, II, III or 210y, 211y, 212y	4
THAR 270, 271, 272 Theater Hist	
THAR 135, 235, 335, 435 Prod. Design	2-4
THAR 465 Pract. in Dir. (arr., School of Theater)	2-4
THAR 427 Pract. in Stage Mgt. (arr., School of Theater)	2-4

General Speech—Option Two (Theater Emphasis)

Regardless of the coilege of the University from which a student graduates, if he or she wishes to be certified through Ohio University to teach speech with a theater emphasis, the following program must be completed and

passing scores earned on National Teacher's Exam. The certificate for which this program prepares a person is a four-	HPES 409 Tests and Measurements 4 HLTH 495 School Health Problems 5 MICR 211, 212 Environment Micro. 6
year provisional high school certificate which qualifies the holder to teach speech in grades 7-12, inclusive.	BIOS 301 Anatomy 6 BIOS 345 Physiology 4
Methods Course:	
INCO 421 Instructional Train. & Devel. in Comm5	Latin
Secondary education professional and required general education requirements must be completed.	Regardless of the college of the University from which a student graduates, if he or she wishes to be certified
Major Requirements: 92	through Ohio University to teach Latin, the following pro-
Fundamental Processes (14) INCO 101 Fundamentals of Human Communication 4 INCO 433 Applic. of Gen. Semantics 4 THAR 101 and 102 or 103 2 THAR 110 or 110y Intro to Performance 4	gram must be completed and passing scores earned on the National Teacher's Exam. The certificate for which this program prepares a person is a four-year provisional high school certificate which qualifies the holder to teach Latin in grades 7-12, inclusive.
Theory and History (31) INCO 234 Intro to Comm. Theory	Each person selecting Latin as a major teaching field must have a minor or second teaching field. Requirements for all of the second teaching fields are available from Student Services, McCracken Hall. Methods Courses:
THAR 271 Theater Hist. II 4 THAR 272 Theater Hist. III 4	ML 469A Tchng. Modern Languages
THAR 320 Dir. I4	Secondary education professional and required general
Forms of Speech (47) INCO 103 Pub. Spkng	education requirements must be completed. Major Requirements (Classics: Latin) 76 hrs
INCO 220 Oral Interp4	LAT 111, 112, 113 Beginning Latin
THAR 130 Intro to Stagecraft 3 THAR 131 Intro to Lighting 3	LAT 211, 212, 213 Intermediate Latin 12
THAR 132 Intro to Costuming3	LAT above the 213 level
THAR 210 or 210y Acting 1	*The following courses count for Classical Civilization credits:
No more than 4 hrs. Practicum	All CLNG courses
Select 10 hours in 5 quarters from the following THAR practica. At least two of the following areas must be covered: THAR 215, 315, 415 Acting THAR 135, 235, 335, 435 Prod. Design THAR 105, 205, 305, 405 Mgt. THAR 465 Dir. (arr., School of Theater) THAR 427 Stage Mgt. (arr., School of Theater)	All CLAR courses GK and LAT courses beyond the language requirement HIST 328 The World of Aristophanes HIST 329B Ancient Greece HIST 329C Ancient Rome HIST 331 The Ancient Greek Games PHIL 310 History of Western Philosophy PHIL 418 Plato
Health Education	PHIL 419 Aristotle AH 320 Greek Art
Students majoring in health education will normally enroll in the College of Health and Human Services. Regardless of the college of the University from which a student graduates, if he or she wishes to be certified through Ohio	AH 321 Roman Art AH 351 Ancient Architecture HUM 107 Great Books HUM 307 Great Books POLS 371 Plato, Aristotic, and Pre-Modern Political Thought
University to teach health, the following program must be completed and passing scores earned on the National Teacher's Exam. The certificate for which the program pre-	Mathematics
pares a person is a four-year provisional high school certifi-	Degardless of the college of the University from which a
cate which qualifies the holder to teach health in grades 7- 12 inclusive.	Regardless of the college of the University from which a student graduates, if he or she wishes to be certified
Methods Course:	through Ohio University to teach mathematics. the follow- ing program must be completed and passing scores earned
HLTH 379 Tchng. of Health5	on the National Teacher's Exam. The certificate for which
Secondary education professional and required general education requirements must be completed.	this program prepares a person is a four-year provisional high school certificate which qualifies the holder to teach
Required General Education Courses:	mathematics in grades 7-12, inclusive.
CHEM 121 Principles of Chemistry 4 GEOG 201 or GEOL 201 4	Methods Course:
MATH5	MATH 320 Teaching of Math in Secondary School4
SOC 101 Intro to Sociology	Secondary education professional and required general education requirements must be completed.
Major Requirements: 58	Major Requirements: 60
HECF 360 Human Sexuality	Select at least 51 qtr hrs as follows:
HEFN 128 Intro to Nutrition4	CS 230 Computer Programming5
HLTH 101 Intro to Health and Hum. Serv	MATH 263 A, B, C. D, Calculus
HLTH 204 Drugs, Alcohol, and Tobacco3	OR MATH 410 Matrix Theory4
HLTH 227 First Aid	MATH 330A Foundations of Geometry
HETH 228 CPR	MATH 330B Foundations of Geometry3 Electives in mathematics at 200 level or above8
HLTH390 Community Health	Mathematics at the junior/senior level, excluding 320 12

Mathematics at the juntor/senior level, excluding 320 $\,\ldots\ldots12$

HPES 390 Safety Education4 HLTH 390 Community Health4

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An additional 9 quarter hours are required and may be selected from any one or combination of the following:

Mathematics at the 200 level or above excluding MATH 320

Computer science at the 200 level or above

Physics 251, 252

Philosophy 320, 420, 421

Suggested math electives:

MATH 250B, 300, 306, 307, 314, 360, 406, 450A, 450B

Modern Languages Comprehensive

Regardless of the college of the University from which a student graduates, if he or she wishes to be certified through Ohio University to teach one of the modern foreign languages, the following program must be completed and passing scores earned on the National Teacher's Exam. This program prepares a person for a certificate to teach one of the modern foreign languages (French, German, Spanish) in grades K-12. Candidates for certification will be required to pass a foreign language proficiency examination before certification.

Students who have completed one year or less of high school work in the language in which they are majoring should start with ML 111—Elementary Language—4 hours. Students who have completed two or three years of high school work in the language in which they are majoring should start with ML 211—Intermediate Language—4 hours. Students who have completed four or more years of high school work in the language in which they are majoring should start with ML 213 (or above).

Methods Courses:

ML 469A Tchng. Modern Languages4
ML410 Lang. Lab
ML 445 Tchng. of Mod. Foreign Lang

Secondary education professional and required general education requirements must be completed.

Major Requirements: French: (68)

FR 111, 112, 113 Basic

OR FR 114 Intensive

All students must have 56 hours above French 113 or 114.	
FR 211, 212, 213 Intermediate	12
FR 341, 342, 343 Adv. Conv. & Comp	12
FR 348 or 349 Civ. & Culture	4
FR 355 and 356 Intro to Lit	8
FR 437 Phonetics	4
FR 439 or 441 Mod. Usage or Stylistics	4
Additional electives at 400 level or above	12
Study abroad highly recommended.	

Major Requirements: Spanish: (68)

SPAN 111, 112, 113 Basic

OR SPAN 114 Intensive

OK SITE I I I II	
All students must have 56 hours above Spanish 113 or 114.	
SPAN 211, 212, 213 Intermediate	12
SPAN 341, 342, 343 Adv. Conv. & Comp	12
SPAN 348 or 349 Civ. & Culture	4
SPAN 354, 355, and 356 Intro to Lit	12
SPAN 437 Phonetics	4
SPAN 439 or 441 Modern Usage or Stylistics	4
Additional electives at 400 level or above	8
Study abroad highly recommended.	

Major Requirements: German: (68)

GER 111, 112, 113 Basic

OR GER 114 Intensive

OR GER 114 Intensive	
All students must have 56 hours above German 113 or 114.	
GER 211, 212, 213 Intermediate	12
GER 341, 342, 343 Adv. Conv. & Comp	12
GER 348 or 349 Civ. & Culture	4
GER 355 and 356 Intro to Lit	8
GER 439 and 441 Modern Usage or Stylistics	8
Additional electives at 400 level or above	12
Study abroad highly recommended.	

Music Education with Instrumental Emphasis

Regardless of the college of the University from which a student graduates, if he or she wishes to be certified through Ohio University to teach instrumental music, the following program must be completed and passing scores earned on the National Teacher's Exam. The certificate for which this program prepares a person is a four-year provisional special field certificate which qualifies the holder to teach music in grades K-12, inclusive.

Students majoring in music education will normally enroll in the College of Fine Arts.

Methods Courses:

MUS 362 Teaching Inst. Music in the Elem. & Mid. School	ol3
MUS 363 Secondary School Inst. Methods and Materials	3
MUS 464 Marching Band Techniques	2
MUS 465 Jazz Ensemble Methods	2

Secondary education professional and required general education requirements must be completed.

Major Requirements: 107-124

(minimum one per quarter)	
MUS 90 (to be taken nine quarters)	
MUS 101, 102, 103 Theory	12
MUS 125 Intro to Music History and Lit	
MUS 147, 148 Class Voice	4
MUS 163 Intro to Music Education	
MUS 201, 202, 203 Theory	9
MUS 204, 205, 206 Dict. & Sight Sing	6
MUS 261 String Meth. & Materials	
MUS 263 Wind & Perc. Methods	10-12
MUS 304 Instrumentation	3
MUS 322, 323 History of Music	6
MUS 413A Intro to Electronic Music	2
MUS 455, 456A Conducting	6
Musiced. elective	2
Music history elective	3

NOTE: Students must be admitted to junior rank in music education before electing upper-level music education courses. See School of Music Handbook.

Music Education with Choral Emphasis

Regardless of the college of the University from which a student graduates, if he or she wishes to be certified through Ohio University to teach choral music, the following program must be completed and passing scores earned on the National Teacher's Exam. The certificate for which this program prepares a person is a four-year provisional special field certificate which qualifies the holder to teach music in grades K-12, inclusive.

Students majoring in music education will normally enroll in the College of Fine Arts.

Methods Courses:

MUS 364 Sec. Sch. Vocal Tech.	3
MUS 366 Teach, of Mus. in the Elem. Grds	3
MUS 468 Gen. Music in Jr. H.S	3

Secondary education professional and required general education requirements must be completed.

Major Requirements: 101-118

Major instrument (voice or piano sufficient to pass prof. test—See
School of Music Handbook for requirement)
Secondary instrument (voice or piano sufficient to pass prof. test—
See School of Music Handbook for requirement) 6-12
Major Performing Groups (minimum one per quarter) 11-22
MUS 90 (to be taken nine quarters)0
MUS 101, 102, 103 Theory
MUS 125 Introduction to Music History and Lit
MUS 163 Intro to Music Education2
MUS 201, 202, 203 Theory9
MUS 204, 205, 206 Dict. & Sight Sing6

MUS 261 String Methods and Materials2

MUS 263 Wind & Perc. (3 qtrs., 2 hrs. ea.)6

	Education • 117
MUS 283 Recreational Music Inst. and Materials	HPES 105 Cond. for Activ. & Organic Effic2
MUS 322 and 323 History of Music6	HPES 106 Intro to Human Movement2
MUS 413A Intro to Electronic Music	HPES 115 Rhythmics
MUS 455 and 456, 456B Conducting	HPES 134 Intro Field Exp. in Phys. Ed
Music elective	HPES 223 Track and Field
Music theory elective	HPES 225 Gymnastics for Men and Women2
NOTE: Students must be admitted to junior rank in music education	HPES 234 Field Experience1-4
before electing upper-level music education courses. See School of Music	HPES 273 Movement Educ. & Fund. Skills
Handbook.	HPES 275 Elem. School Rhythm & Dance
DI :	HPES 333 Theory of Adapted Activities
Physics	HPES 334 Field Experience1-4
A student may earn a B.S.Ed. in the College of Education	HPES 345 Intro to Exer. Phys4
or an A.B. or B.S. in physics in the College of Arts and Sci-	HPES 372 Theory and Practice of Sports
ences and meet teacher certification requirements.	HPES 377 Theory and Practice of Elem. Phys. Educ
Regardless of the college of the University from which a stu-	HPES 405 Motor Learning4
dent graduates, if he or she wishes to be certified through	HPES 406 Org. and Administration4
Ohio University to teach physics as the major field, the fol- lowing program must be completed and passing scores	HPES 409 Tests and Measurements4
earned on the National Teacher's Exam. The certificate for	HPES 434 Field Experience 1-4
which this program prepares a person is a four-year provi-	BIOS 301 Human Anatomy6 AQUATICS: (Select 2 credits)
sional high school certificate which qualifies the holder to	HPES 104 Intermed. Swimming
teach physics in grades 7-12, inclusive.	HPES 218 Life Guard Training2
Students are strongly urged to complete a second teach-	HPES 220 Water Safety Instructors
ing field preferably in another science or in mathematics.	DANCE: (Select 2 credits) HPES 107 Modern Dance I
Methods Courses:	HPES 116 Social Forms of Dance2
	HPES 117 Folk and Square Dancing2
EDSE 478 Tchng, of Physical Sci. 3 EDSE 478L Field Experience 1-2	INDIVIDUAL SPORTS: (Select 2 credits)
•	HPES 141A Archery
Secondary education professional and required general	HPES 141 B Golf 1 HPES 221A Tennis 1
education requirements must be completed.	HPES 221B Badminton
Major Requirements: 96-98	HPES 224A Racquetball
Tool Courses (48-49)	HPES 224B Wrestling1
PBIO 110 Intro 6	TEAM SPORTS: (Select 4 credits)
OR BIOS 170 Intro to Biological Sciences	HPES 260A Flag Football 1 HPES 260B Team Handball 1
CHEM 151, 152, 153 Fund. of Chem	HPES 262A Field Hockey
MATH 263A, B, C, D Anal. Geom16	HPES 262B Soccer1
MATH 340 Differential Equations4	HPES 263A Basketball
PHIL 216 Phil. Sci. Survey	HPES 263B Volleyball
Physics Courses (48-49) PHYS 251, 252, 253 General Physics	HPES 264B Lacrosse
PHYS 272, 273 Electronics Lab	OUTDOOR EDUCATION: (Choose one of following:)
PHYS 311, 312 Mechanics8	HREC 291 Outdoor Pursuits3
PHYS 351, 352, Modern Quan. Phys8	HREC 311 Expedition Management
PHYS 371, 372, 373 Interm. Lab6	HREC 314 Camping
Choose 7-8 hrs. of electives from the following:	
PHYS 411 Thermodynamics4	Social Studies Comprehensive
PHYS 412 Kinetic Theory and Stat	Regardless of the college of the University from which a
PHYS 420 Acoustics	student graduates, if he or she wishes to be certified
PHYS 427 Electricity and Magnetism	through Ohio University to teach under the social studies
PHYS 428 Electricity and Magnetism4	comprehensive, the following program must be completed
	and passing scores earned on the National Teacher's Exam.
Physical Education	The certificate for which this program prepares a person is
Students majoring in physical education will normally	a four-year provisional high school certificate which quali-
enroll in the College of Health and Human Services. Regard-	fies the holder to teach history, an integrated social studies
less of the college of the University from which a student	course, and any other component area in which at least 30
graduates, if he or she wishes to be certified through Ohio	hours have been completed in grades 7-12, inclusive.
University to teach physical education, the following pro-	Each student is to complete the required 36 hours of his-
gram must be completed and passing scores earned on the	tory and then complete 30 hours in one (or more if desired) of the other four fields (political science, economics, geogra-
National Teacher's Exam. The certificate for which the pro-	phy, psychology/sociology) and eight hours in each of the
gram prepares a person is a four-year provisional special	remaining fields. For example a student would complete the
field certificate which qualifies the holder to teach physical	required 36 hours of history, the 30 hours required in polit-
education in grades K-12 inclusive.	ical science and the required eight hours in each of the
Methods Course:	fields of economics, geography, psychology/sociology. In
HPES 402 Teaching and Curr. Strategies in Phys. Ed4	this example the certificate issued would be valid for teach-
Secondary education professional and required general	ing history, an integrated social studies course, and politi-
education requirements must be completed.	cal science.
Major Regulrements: 83-93	Methods Course:
(Elementary-Secondary Certification)	EDSE 479 Tch. Soc. Sci. In Jr. & Sr. H.S
Intellection And	Coopedary education professional and required depend

Secondary education professional and required general education requirements must be completed.

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Major Requirements: 90	Developmentally Handicapped/
History: 36 HIST 131 Intro to Third World4	Severe Behavior Handicapped
Select two of the following: HIST 101, 102, 103 Western Civ8	Required General Education Courses:
OR HIST 121, 122, 123	Students also must complete Ohio University's program of General Education (see General Education Requirement in the Graduation Requirements section of this catalog) and are urged to consult with their advisors to plan to meet both sets of General Education Requirements.
recommended)	Humanities
Select two courses for a minimum of 6 hrs of non-U.S., non-modern European history	Five to eight hours of humanities are required. Possible courses include any combination of the following: compara-
Select sufficient electives in history at the 300 level or above to bring total to 36 hrs.	tive arts, art history, great books (HUM 107, 108, 109, 307, 308, and 309), philosophy, art (except for ART 360, 461, 462), theater history, and music (except for music education
Select a minimum of 30 qtr hrs in ONE of the following fields AND a minimum of 8 qtr hrs in each of the other fields:	and music therapy courses). No more than three one-hour participation courses would be acceptable.
Political Science: POLS 101* and 102* OR 103* Amer. National. Select 22 additional qtr hrs to fulfill 30 hr field. CHOOSE ONE COURSE FROM EACH OF THE FOLLOWING AREAS: 1. Comparative Politics	Natural Sciences
(POLS 230, 331, 333, 340, 432, 434, 435, 438, 441, 445, 446,	tain a laboratory component. Social Sciences
447A, 447B) 2. Constitutional Law (POLS 374, 477, 401, 402, 409, 413) 3. American Politics	Five to eight hours of social sciences are required. Possible courses include the following: anthropology, economics, economic education, geography, political science, history, sociology, or social welfare.
(POLS 304, 306, 310, 420, 415, 418) 4. Urban	Psychology9
(POLS 320, 323, 408, 420, 424) 5. International (POLS 250, 351, 354, 427, 452, 455, 456, 459)	PSY 101 Gen. Psy, and five hours of electives in psychology are required. The following are recommended: PSY 121, 231, 233, 241, 304, 310, 312, 315, 336; or EDCE 410.
6. American Political Parties (POLS 405, 406, 410, 417, 481)	English
Economics:	INCO 101 or 103 Fund./Pub. Spkg4
ECON 103* and 104* Select 22 additional qtr hrs from the following to fulfill 30 hr field: ECON 303, 304, 307, 313, 314, 315, 320, 337, 340, 350, 352, 360, 370, 371, 372, ECED 346	Hearing and Speech Therapy
Geography:	MATH 120 and 121
GEOG 101* and GEOG 121*: select one elective in regional geography (GEOG 131, 132, 232, 233, 234, 330, 331, 332, 335, 338) and one elective in upper level systematic geography (GEOG 302,	course(s) numbered above 120 equaling four hours would be acceptable (except MATH 151).
303, 321, 322, 324, 325, 344, 350, 353, 411, 447, and 455) and	EDEL 330 Tchng. Math
any needed electives. Psychology/Sociology:	EDM 332 Micro. App. in Ed
Select one course from each area OR 12-18 hrs of psychology and	EDSP 355 Micro. App. in Sp. Ed
12-18 hours of sociology to complete the 30 hour field. Psychology	MUS 160 Music Fundamentals
(PSY 121*, 233, 226, 304, 315, 336) Sociology	ART 3-6
(SOC 101*, 201, 220)	ART 360 Art for Elem. Tchr
One from the following: (SOC 211, 315, 329, 331, 428, 430, 432)	OR HREC 251 Art & Nat. Crafts3
One from the following:	Health HLTH 202 Hlth. Sci. and Lifestyles4
(SOC 361, 362, 363, 366, 424) Select electives in any one or combination of the above fields to	OR HLTH 227 First Aid3
bring total qtr hrs to 90.	Recreation for the Handicapped
*Courses required in 8 qtr hr minimum choice.	OR HREC 315 Outdoor Ed. and Recreation4
NOTE: All students pursuing teacher education programs at Ohio University are subject to the Selective Admission and Retention Pro- gram in teacher education. Criteria and procedures are available from Student Services, McCracken Hall.	OR HREC 333 Theory of Adapted Activities 3 OR HREC 430 Prin. Therapeutic Rec. 3 OR HPES 485 Percept. Motor Devel. in Children 3 TIER III 4
SPECIAL EDUCATION PROGRAMS	Major Requirements:
	major moquironionio.

To receive a B.S.Ed. degree and certification in special education, students must complete one of the professional preparation programs for teaching exceptional children and receive passing scores on the National Teacher's Examination. These programs are for teaching (1) Developmentally Handicapped/Severe Behavior Handicapped, (2) Developmentally Handicapped/Specific Learning Disabilities, and (3) Multihandicapped.

Specific information about programs in Hearing and Speech Therapy is included under the Health and Human Services section of this catalog.

es:

Hι	ımanities5
	Five to eight hours of humanities are required. Possible courses include any combination of the following: compara-
	tive arts, art history, great books (HUM 107, 108, 109, 307, 308, and 309), philosophy, art (except for ART 360, 461,
	462), theater history, and music (except for music education and music therapy courses). No more than three one-hour
	participation courses would be acceptable.

Ī	Natural Sciences	5-8
	Five to eight hours of natural sciences are required. Possible	
	courses include any combination of the following: biologica	l
	sciences, physics, geological sciences, chemistry, physica	ļ
	world, or plant biology. One of the courses taken must con-	
	tain a laboratory component.	

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Freshmai	n and junior composition requireme <mark>nt</mark>	ts
INCO 101 or	r 103 Fund./Pub. Spkg	4
Hearingan	d Speech Therapy	3-5
HSS 108	8 Intro to Speech Disorders or HSS 3	336 Speech &
Hearing	Disorders in the Pub. Schools	-

EDEL 330 Tchng. Math	
EDEL 330L Field/Clinical	
EDM 332 Micro. App. in Ed	4
EDSP 355 Micro. App. in Sp. Ed	4
Music	
MUS 160 Music Fundamentals	3
OR MUS 282 Mus. Therapy	3
ART	3-6
ART 360 Art for Elem. Tchr	6
OR ART 373 Devel. Art Ther	5
OR HREC 251 Art & Nat. Crafts	3
Health	
HLTH 202 Hith. Sci. and Lifestyles	4
OD THE MILES OF THE STATE OF TH	

Block I (Freshmen and Sophomores)	
EDCI 275 Learning Process in the Classroom	5
OR PSY 275 Educational Psychology	Ł
EDEL 200 Studies of Children	ł
OR HECF 160 Intro to Child Devel	ł
OR PSY 273 Child and Adol Psych	Ł
EDSP 271 Intro to Education of Except. Chldrn	ł
Block fl (Sophomores)	
EDM 480 Intro to Educational Media4	Ł
EDSP 260 Field Experience in Spec. Educ.	2

EDSP 270 Classroom Management of Children I3

EDSP 272 Intro to Educ. of Mentally Ret.3

contact the Office of Student Services, McCracken Hall.

	Education ● 119
EDSP 373 Curriculum and Materials for Exceptional Learner	English
EDCI 401 Advanced Field Exp.—Multicultural2	EDM 332 Micro App. in ED4
Block III (Sophomores and Juniors)	EDSP 355 Micro. App. in Spec. Ed
EDSP 360 Field Experiences in Special Educ	Hearing and Speech Therapy
EDSP 370 Classroom Management II	Hearing Disorders in the Pub. Schools
EDSP 374 Lang. Dev. and Adapt. for	MATH 120 and 1217
Exceptional Learner	MATH 120 is recommended; however, any mathematics
Dev. Handicapped Students4	course(s) numbered above 120 equaling seven hours would
EDSP 377 Career and Voc. Educ. for	be acceptable (except MATH 151).
Except. Learner3	Music
Block IVC (Juniors)	MUS 160 Music Fundamentals3
EDEL311 Tchng. Reading Elem. Sch4	OR MUS 282 Music Therapy Act3
EDEL311LFieldExp1	ART
EDSP 400 Nature and Needs of SBH	ART 360 Art for Elem. Tchr
EDSP 485 Diagnosis and Eval. of Handicapped4	OR HREC 251 Art & Nat. Crafts
Block VC (Seniors)	Health
EDSP 401 Meth. of Tchg. SBH	HLTH 202 Hlth. Sci. and Lifestyles4
EDSP 477 Communicating with Parents and	Recreation for the Handicapped3-5
Professionals in Sp. Ed4	HREC 250 Recreation Leadership
EDC1480 Teacher. School, and Society	OR HREC 315 Outdoor Ed. and Recreation4
OR EDEL 460 Child and Curr	OR HREC 333 Theory of Adapted Activities3
	OR HREC 430 Prin. Therapeutic Rec
Professional Laboratory Experience:	OR HPES 485 Percept. Motor Devel. in Children
EDPL 461 and 462 Stu. Tchng	TIER III4
EDPL 461 and 462 Stu. Tehng	Major Requirements:
	Block (Freshmen and Sophomores)
These three courses are taken concurrently in one quar-	EDCI 275 Learning Process in the Classroom
ter and constitute the student teaching requirement. Aper-	OR PSY 275 Educational Psychology4
son should make an application for student teaching by	EDEL 200 Studies of Children4
December 1 of the year prior to the year in which student teaching is to be taken. For example, anyone doing student	OR HECF 160 Intro to Child Devel4
teaching during any of the three quarters of the school year	OR PSY 273 Child and Adol Psych4
1994-95 should apply for student teaching by December 1,	EDSP 271 Intro to Education of Except. Chldrn4
1993. For further information about student teaching.	Block II (Sophomores)
contact the Office of Student Services. Students must com-	EDCI 401 Advanced Field Exper./Urban
plete Block V before entering student teaching. Consult	EDSP 260 Field Experience in Spec. Educ
with Dr. Steve Safran (593-4434) to schedule SBH courses	EDSP 270 Classroom Management of Children 13
(EDSP 400, 401, 462).	EDSP 272 Intro to Educ. of Mentally Ret
	EDSP 373 Curriculum and Materials for
Developmentally Handicapped/	Exceptional Learner4 Block III (Sophomores and Juniors)
Specific Learning Disabilities	EDSP360 Field Experiences in Special Educ3
opecine bearing bisabinates	EDSP370 Classroom Management II3
Required General Education Courses:	EDSP 374 Lang. Dev. and Adapt. for Exceptional Learner4
-	EDSP 375 Meth. and Mat. for Tching.
Students must also complete Ohio University's program	Dev. Handicapped Students
of General Education (see General Education Requirement	Block IV (Juniors)
in the Graduation Requirements section of this catalog)	EDEL311 Tchng. Reading El. Sch4
and are urged to consult with their advisors to plan to meet	EDEL311LField Exp. in Reading1
both sets of General Education Requirements.	EDEL 330 Tchng. Math El. Sch2
Humanities	EDEL330LField Exp. in Math
Five to eight hours of humanities are required. Possible courses include any combination of the following; compara-	EDSP 474 Intro to Specific Learning Disabilities4 EDSP 485 Diagnosis and Eval. of Handicapped4
tive arts, art history, great books (HUM 107, 108, 109, 307,	
308, and 309), philosophy, art (except for ART 360, 460, 461,	Block V (Seniors) EDSP 460 Field Experiences in Special Educ,
462), theater history, and music (except for music education	EDSP 476 Teaching the Learning Disabled4
and music therapy courses). No more than three one-hour	EDSP 477 Communicating with Parents and
participation courses would be acceptable.	Professionals in Sp. Ed4
Natural Sciences	EDCI 480 Teacher, School, and Society4
Five to eight hours of natural sciences are required. Possible	OR EDEL 460 Child & Curr4
courses include any combination of the following: biological	Desferales al Labour Acous Econolis
sciences, physics, geological sciences, chemistry, physical world, or plant biology. One of the courses taken must con-	Professional Laboratory Experience:
tain a laboratory component.	EDPL461 and 462 Stu. Tchng13
Social Sciences	EDPL 465 Stu. Tchng. Seminar3
Five to eight hours of social sciences are required. Possible	These three courses are taken concurrently in one quar-
courses include the following: anthropology, economics,	ter and constitute the student teaching requirement. A per-
economic education, geography, political science, history,	son should make an application for student teaching by
sociology, or social welfare.	December 1 of the year prior to the year in which student
Psychology9	teaching is to be taken. For example, anyone doing student
PSY 101 Gen Psy and five hours of electives in psychology are	teaching during any of the three quarters of the school year
required. The following are recommended: PSY 121, 231,	1994-95 should apply for student teaching by December 1,
233, 241, 304, 310, 312, 315, 336; OR EDCE 410.	1993. For further information about student teaching.
INCO 101 or 103 Fund (Pub. Splea	contact the Office of Student Services, McCracken Hall

INCO 101 or 103 Fund./Pub. Spkg4

Students must complete Block IV before entering student teaching.

Multihandicapped

Students must also complete Ohlo University's program of General Education (see General Education Requirement in the Graduation Requirements section of this catalog) and are urged to consult with their advisors to plan to meet both sets of requirements. Students also may receive an endorsement in early childhood special education.

Required General Education Courses:

-
Humanities
Natural Sciences
Social Science5-8

Soc	cial Science 5	j-1
	Five to eight hours of social sciences are required. Possible	
	courses include the following: anthropology, economics,	
	economic education, geography, political science, history,	
	sociology, or social welfare.	

Psychology 9-1	10
PSY 101 General Psychology	
And 4-5 hours from the following: PSY 121, 231, 233, 241, 304	
310, 312, 315, 332, 336; or EDCE 410.	

INCO 101 or 103 Fund/Pub. Spkg.4

English:	
ENG 151, 152, or 153 and ENG 308J	. 9
Hearing and Speech Therapy	8.
HSS 108 Intro to Speech Disorders	. 4
HSS 378 Sign Language	. 4
Math:	

MATH 120 4

Music	6
MUS 160 Music Fundamentals	3
OR MUS 282 Music Therapy Activities	3
Art	3-6
ART 360 Art for Elem. Tchr.	6
OR HREC 251 Art and Nature Crafts	3
OR Approved elective	
Health	7

HLTH 202 Hlth. Sci. and Lifestyles	4
HLTH 227 First Aid	
Recreation	3-4
HREC 250 Recreation Leadership	3
OR Approved Phys. Ed. or Recreation Course	4
TIERIII	4

Major Requirements:

Block IIIB (Juniors)

Block I (Freshmen and Sophomores)

EDSP 374 Lang. Dev. and Adapt. for

EDC1275 Lrng. Process in Classroo	om5	5
OR PSY 275 Educational Psy		1
EDSP 271 Intro Ed. Except, Child.		4
HECF 160 Intro Child Developmen		
OR EDEL 200 Studies of Children		
Block II (Sophomores)		
EDM 480 Intro to Ed. Medta		4
EDSP 260 Field Exp. in Spec. Educ		2
EDSP 270 Classroom Mgt		
EDSP 272 Intro to Educ. of MR		
EDSP373 Curric. & Mat. for Excep		

the Exceptional Learner4

EDSP377 Career & Voc. Ed.3

EDSP 473 Nature and Needs of Persons	
with Multihandicaps	
EDSP 485 Diag. & Eval. Sp. Ed	4
Block IVB (Juniors)	
EDSP371 Tchng. Presch. Hand. (Required for ECSE)	
OR EDCI 492M Tchng. Daily Living Skills	
EDSP 461 Field Exp. Sp. Ed	
OR EDSP 463 (Required For ECSE)	
EDSP 475 Methods/Mat. Multihandicapped	
EDSP 477 Comm. w/Parents & Prof. in Sp. Ed	
HPES 335 Adapted P.E. for Sp. Ed	
EDCI 401 Adv. Field Exp.—Multicultural	
EDM 332 Micro App. in Ed.	
EDSP355Micro in Sp. Ed.	
EDC1480 Tchr. Sch. and Soc.	
OR EDEL 460 Child & Curric.	

Recommended Professional Electives:

EDSP 378 Sheltered Workshop	2
HECF 361 Prin. of Presch. Guid.	3
HECF 363 Creat. Exp. w/Presch Child	

Professional Laboratory Experience:

EDPL 461 and 462 Student Teaching	13
EDPL 465 Student Teaching Seminar	

These three courses are taken concurrently in one quarter and constitute the student teaching requirement. A person should make an application for student teaching by December 1 of the year prior to the year in which student teaching is to be taken. For example, anyone doing student teaching during any of the three quarters of the school year 1994-95 should apply by December 1, 1993. For further information contact the Office of Student Services, McCracken Hall. Students must complete Block IVB before entering student teaching.

Minor Area of Concentration: 14-15

Students are required to complete a 14-15-hour area of concentration in one related area outside of the College of Education. Common minors are art, early childhood, human and consumer sciences, music, physical education, political science, psychology, recreation therapy, residential services, sheltered workshops, social work, sociology, and hearing and speech sciences. Students may NOT count courses taken to complete the General Education Requirements in humanities, natural sciences, social sciences, and psychology toward fulfillment of the minor area of concentration.

STUDENT TEACHING

Successful student teaching represents the culmination of the program of professional preparation; it is a requirement for the Bachelor of Science in Education for persons pursuing programs which are designed to result in eligibility for teacher certification. No candidate will be considered for recommendation for a teaching certificate who has not received passing scores on the National Teacher's Exam and has not completed, under the supervision of Ohio University, at least 16 quarter hours of observation, participation, student teaching with grades of C or above, and seminar.

VOCATIONAL EDUCATION

The teacher education program in vocational education provides alternative certification programs for those individuals who have had qualifying vocational experiences, either prior to collegiate instruction or who wish to update present skills to qualify for the Ohio Vocational Teaching Certificate.

The program requires extensive study in vocational education as required by the State Department of Education,

Division of Vocational and Career Education. Contact: Dr. Terry Harvey. The Ridges, 107 Adm. Bldg., phone 614-593-4561

APPLICATION

It is the responsibility of the student to enter an application for student teaching in the Office of Student Services no later than December 1 preceding the academic year in which a student teaching assignment is desired.

SCHEDULE, HOUSING, TRANSPORTATION, AND ASSIGNMENTS

Students experience the complete range of the teacher's activities in full-time student teaching assignments for one quarter. All students must plan carefully during the first three years of college to provide for a completely free quarter to engage in full-time student teaching. Majors in elementary education and majors in secondary academic areas and special fields will normally be assigned to student teaching during one of the quarters of their senior year.

The assignment of each student to a school is the responsibility and prerogative of the director of the Office of Student Services. Students will be assigned to one of our existing centers which are in the following areas: Athens, Chillicothe, Ironton, Lancaster, St. Clairsville, Zanesville, Cleveland, and St. Louis, MO.

Students must secure their own housing and provide their own transportation to their assignments. Privately owned cars will be needed except by students assigned in metropolitan centers where public transportation is available. Students teaching assignments in the Athens area are made within a commuting radius of 50 miles. The University assumes no responsibility for the transportation of students.

PREREQUISITES FOR STUDENT TEACHING

Applicants are evaluated for admission to student teaching in terms of the prerequisites described in this section. Any exceptions are the responsibility of the director of the Office of Student Services. The student teaching applicant is responsible for meeting the appropriate prerequisites prior to the opening of the quarter designated for student teaching on his or her application. In addition to the prerequisites detailed in this section, applicants in health, music, physical education, home economics, and hearing and speech therapy must have approval of the appropriate departmental head.

Enrollment in student teaching is open only to Ohio University degree candidates or to degree holders who are completing Ohio certification requirements and who will be eligible for Ohio University's recommendation for an Ohio certificate upon the completion of student teaching.

Criteria for Admission (requirements must be completed by the time a student begins student teaching, not at the time of application):

1. General requirements:

- a. Completion of at least two quarters (30 quarter hours) of residence work at Ohio University. Transfer students must complete at least one-fourth of the preparation in the principal teaching field at Ohio University.
- b. Completion of at least 135 quarter hours with an accumulative grade-point average of 2.75.
- c. Completion of all requirements to be admitted to advanced standing in professional education (Stage Illat least one quarter prior to starting student teaching, including passing scores on PPST or equivalent.
- d. Completion of junior-level English composition requirement.

- e. Completion of a significant portion (at least 75 percent) of the general education portion of the teacher education program the student is pursuing and all of the University General Education Tier I and Tier II requirements.
- Students will be screened and recommended for student teaching by a representative appointed by the faculty.
- 2. Specific requirements for elementary education:
 - a. Completion of the following courses with an accumulative g.p.a. of 2.75 with a minimum grade of C in each course:
 - 1. EDCl 275 or PSY 275
 - 2. EDEL 200 and EDEL 200L or PSY 273 or HECF 160, 310, 311, 321, 330, 331, 340, 350, 372
 - 3. EDSP 271
 - 4. EDEL 200L, EDC1 401
 - 5. EDEL 310L, 311L, 321L, 330L, 331L, 340L, 350L
 - b. Completion of ART 360, MUS 161, and HPES 270.
- 3. Specific requirements for kindergarten certification:
 - a. Completion of all special requirements for elementary education (see 2 above).
 - b. Completion of the following course with a minimum grade of C: EDEL 306
 - c. Satisfactory completion of one full quarter of student teaching in elementary education.
- 4. Specific requirements for special education:
 - a. Completion of all courses in blocks I, II, III, IV, and V with an accumulative g.p.a. of 2.75 with a minimum grade of C in each course.
 - b. Completion of all field experience courses required in blocks I, II, III, IV, V and EDCI 401 with an accumulative g.p.a. of 2.75.
- 5. Specific requirements for secondary education:
 - a. Completion of the following courses with an accumulative g.p.a. of 2.75 with a minimum grade of C in each:
 - 1. EDCl 275 or PSY 275, EDSE 250, 270, 351, 420
 - 2. EDM 480 or EDM 480A and specific methods courses
 - 3. EDSE 250L, 270L, 420L, EDC1401
 - b. Completion of a major portion (at least three-fourths—75 percent) of the work in each of the teaching fields in which the student wishes to be certified.
 - c. An accumulative g.p.a. of 2.75 must be attained in each field for which certification is sought.
- 6. Specific requirements for hearing and speech therapy:
 - a. Completion of the following courses with an accumulative g.p.a. of 2.75 with a minimum grade of C in each:
 - 1. EDEL 200 and EDEL 200L or PSY 273 or HECF 160
 - 2. EDCI 275 or PSY 275
 - 3. EDSP 271 or PSY 376
 - 4. EDSP 270, 474
 - 5. HSS 442
 - 6. EDEL 311, 311L
 - 7. EDCE 410
 - 8. EDCI 401
 - b. Completion of a bachelor's degree in hearing and speech therapy and HSS 643.

TEACHING CERTIFICATES

A student who plans to teach in Ohio makes application for a teaching certificate when passing scores for the core battery and specialty area(s) of the National Teacher's Exam are reported to Student Services in the College of Education. Certification applications may be obtained from Student Services, 124 McCracken Hall. The teaching certificate is issued by the State Department of Education and qualifies the student to teach the subjects indicated on the certificate.

Completion of requirements for graduation and of the professional courses required for certification does not ensure that the individual will be recommended for certification. Instructors in various courses, and especially in

courses in education and student teaching, will evaluate a student's fitness for the teaching profession in ways other than observation of academic performance in the classroom. Limitations which might impair the individual's usefulness as a teacher in the public schools will be made a part of the student's record. When the student applies for certification this record will be examined and the question of his or her fitness for teaching will be given further consideration. Grades of C, or above, are required for recommendation, as well as passing scores on the National Teacher's Exam.

Students who are not planning to teach in Ohio should inform themselves about the requirements specified by the departments of education of the states in which they expect to teach.

RECIPROCITY

Ohio participates in the Interstate Agreement on Qualification of Educational Personnel and has entered into an implementation contract with the following states:

Alabama Nebraska California New Hampshire Connecticut New Jersey Delaware New York District of Columbia North Carolina Pennsylvania Florida Rhode Island Hawaii Idaho South Dakota Indiana Utah Vermont Kentucky Maine Virginia Maryland Washington West Virginia Massachusetts

MAJOR FIELD OF SPECIALIZATION

To be recommended for certification by Ohio University, the student's level of preparation in the major area of specialization must correspond with the outline on the preceding pages, even though these requirements in many instances exceed those shown in the state certification regulations.

DUAL CERTIFICATION

The level of preparation in another certifiable field must equal or exceed requirements shown in the regulations of the Division of Teacher Education and Certification of the State Department of Education. A listing is available in Student Services, 124 McCracken Hall.

Endorsement. An endorsement of a standard certificate may be issued in the following areas:

Validation. A validation of a standard certificate may be issued in the following areas:

- B. TESOL
- C. Gifted Education
- D. Adapted Physical Education
- E. Early Childhood Special Education

TRANSFERRING FROM ONE TYPE OF CERTIFICATE TO ANOTHER

Elementary to High School

The holder of a standard elementary teacher's certificate may obtain a high school teacher's certificate by completing the teaching field requirements and a methods course for teaching at the secondary level.

High School or Elementary to Special

Persons certified for high school or special may obtain a certificate valid for elementary education. Students must check with an advisor or Student Services in 124 McCracken Hall for current certification requirements.

PLACEMENT

The Office of Career Services, located in Lindley Hall, offers assistance to undergraduate and graduate students and alumni of the University who are seeking educational positions.

Information about available teaching and administrative positions in the public schools, as well as openings in education, student personnel, home economics, counselor education, and physical education departments of colleges and universities of most states and many foreign countries, is disseminated through the office.

College of Engineering and Technology

T. Richard Robe, Dean Joseph E. Essman, Associate Dean Pamela Parker, Assistant Dean

THE COLLEGE

The College of Engineering and Technology offers curricula leading to the Bachelor of Science degree through the departments of chemical, civil, electrical and computer, industrial and systems, and mechanical engineering, as well as in airway science and industrial technology. Engineering curricula are focused on the engineering profession in which a knowledge of the mathematical and natural sciences, gained by study, experience, and practice, is applied to develop ways to economically utilize the materials and forces of nature for the benefit of humankind and the environment. Graduates have both the theoretical and practical training to begin professional careers or continue advanced work at the graduate level. Program flexibility is provided through technical electives so that the student may concentrate his or her studies in a chosen area within the department, or alternately use these electives in other areas. All engineering curricula are accredited by the Engineering Accreditation Commission (EAC) of the Accreditation Board of Engineering and Technology (ABET).

The airway science curriculum, approved by the Federal Aviation Administration (FAA), prepares students for careers in aviation.

The industrial technology curriculum combines courses in general education, math and computer science, physical science, and management with "hands-on" manufacturing courses to prepare graduates for technical/management positions in manufacturing industries. The Industrial Technology Program is accredited by the National Association of Industrial Technology (NAIT).

Endowments totalling over \$13 million (principally due to the late Dr. C. Paul Stocker, a distinguished alumnus, and his wife, Beth K. Stocker) provide unique opportunities. Visiting professorial chairs, scholarships, advanced research equipment, and excellence in departments within the college are provided by these generous endowments.

With careful planning a student may, in addition to the Bachelor of Science degree from this college, obtain a second degree or a minor from the College of Arts and Sciences. the College of Business Administration, or the College of Fine Arts. (See A Second Bachelor's Degree in the Graduation Requirements section of this catalog.)

In addition to the financial aid program sponsored by the University, the College of Engineering and Technology and its departments have separately funded scholarships. Students applying for scholarships through University channels are considered for both University and separately funded scholarships. The college also has established a student loan fund for upperclass students needing assistance. Information on this program is available in the dean's office, Stocker Center.

Projections are that the number of bachelor's graduates in engineering in the next several years will average below the nation's needs. This would include students who transfer into four-year engineering baccalaureate programs after completing two-year engineering technician programs.

The nation's needs for technical expertise to help solve our energy, transportation, productivity, food, housing, and balance-of-payment problems would be prime factors for this projected need-to-supply ratio.

ADMISSION TO ENGINEERING AND TECHNOLOGY PROGRAMS

Upon admission to Ohio University, an entering freshman who has an objective of obtaining a degree in engineering, airway science, or industrial technology may request direct entry into the College of Engineering and Technology. In addition to the general requirements for admission to Ohio University, there are special requirements for all applicants seeking admission to one of the engineering degree programs.

In general, direct entry into a regular engineering degree program of the College of Engineering and Technology depends upon the qualifications and preparation of the applicant. The criteria listed below are the minimum preparation recommended for all engineering degree programs. However, when other considerations tend to discount low academic grades or college aptitude test scores, direct entrance may be requested if there is other persuasive evidence of both the capability and motivation to successfully undertake an engineering program.

Students may request direct entry into the industrial Technology Program. There are no additional requirements above the general University requirements listed in this

Students may request direct entry into the Airway Science Program. Because of the nature of the program, only a limited number of applicants are accepted into this program. Those not accepted may enter the University for possible transfer into the program at a later date; however, there is no guarantee that space will be available.

FRESHMAN APPLICANTS

Direct Entry into Engineering Programs

Recent high school graduates or transfer students, who have earned fewer than 30 quarter hours (or 20 semester hours) of credit at Ohio University or another accredited collegiate institution, seeking direct entry admission to the College of Engineering and Technology should have a minimum composite score of 24 ACT and/or 1000 SAT. Applicants not meeting either of these two criteria, but who have a good high school academic record which includes 4 years of mathematics, 4 years of English, and I year each of physics and chemistry may also apply for direct entry into the college. Students with a strong background in mathematics and science may be admitted with one unit of chemistry or physics, with the missing area to be completed during the first year.

Applicants Not Having Minimum Preparation for Direct Entry (Engineering Programs)

Students not meeting the above minimum preparations may enter the Pre-Engineering Program in University College to develop their abilities in the areas of mathematics, chemistry, and English prior to applying for entry into the College of Engineering and Technology. Following this preparation, entry into the College of Engineering and Technology can be accomplished by earning a grade-point average of 2.0 or above in each of the following groups of courses and by meeting a minimum overall grade-point average of 2.0 on a four-point scale.

- 1. MATH 263A, 263B
- CHEM 121, 122 or CHEM 151, 152 as required by intended major
- 3. Completion of the freshman English requirement
- 4. ET 280

A student entering the Pre-Engineering Program in the University College with an intended engineering major, but who does not meet minimum preparation specified (Direct Entry into College of Engineering and Technology) will be identified as a pre-engineering major in the University College and will be assigned an engineering advisor. Students entering into one of the engineering programs in this manner may require more than the usual four academic years to complete the degree requirements.

A student with a record including mathematics and science courses beyond the above minimum required courses will be evaluated on the basis of his or her accumulative record and upon individual grades in English, mathematics, chemistry, physics, and engineering-related courses which the applicant may have completed at the time application is made for admission to the College of Engineering and Technology.

APPLICANT FROM ANOTHER COUNTRY

Admission of applicants from other countries will be based on official transcripts, pertinent documentation of all secondary and post-secondary work, and other evidence as required by the University and College of Engineering and Technology.

Evaluation of work and admission of applicants will be performed by the University examiner and the College of Engineering and Technology.

Applicants from foreign countries must meet the criteria given in this catalog under International Student Applicant in the Admission and Fees section.

TRANSFER STUDENTS

Qualified transfer students are accepted within the guidelines set forth below. Each applicant will be considered on an individual basis, and entrance into the College of Engineering and Technology will be based on his or her qualifications. Transfer credits applicable to engineering and technology degrees are determined by the college and the program department.

Students must earn a minimum of 36 quarter hours at Ohio University, applicable toward their degree after transferring into one of the college's degree programs.

Applicants who have earned fewer than 30 quarter hours of credit are required to meet the minimum preparation designated for entering freshmen.

In general, transfer applicants into one of the engineering programs from other universities and colleges will be evaluated based on an applicant's accumulative gradepoint average on all college work attempted and upon individual grades in English, mathematics, chemistry, physics, and engineering-related courses which the applicant may have completed at the time application is made.

Transfer applicants for the industrial technology and airway science programs will be evaluated on the applicant's

accumulative grade-point average and specific courses completed.

Applicants who have left other institutions for academic or disciplinary reasons will not be considered for admission until after two calendar years following the date from which the applicant has been dropped from another university or college.

Guidelines for the entrance of transfer students into the College of Engineering and Technology follow.

Transfer from Other Universities or Colleges Outside Ohio University

Applicants from other accredited collegiate institutions are expected to have the minimum preparation set forth for entering freshmen, and to meet the University's transfer policy. Those applicants eligible to transfer into the University but who do not meet the criteria specified for entering freshmen may be considered for admission, provided they have met the following criteria: (1) they have demonstrated abilities in mathematics and science by earning a minimum of 2.5 on a four-point scale in all mathematics and science courses attempted at the institution from which they are transferring; and (2) their overall grade-point-hour ratio is above the acceptable minimum level.

Applicants with credentials equivalent to those of freshmen who entered the University College (see FRESH-MAN APPLICANTS) and have demonstrated abilities in mathematics, natural science, physical science, and English may be admitted to the engineering programs.

Applicants from two-year institutions following recognized and accredited University Parallel Programs will be evaluated according to the conditions stated for accredited four-year institutions.

Students transferring into one of the engineering degree programs from two-year institutions following an associate's degree program in technology must have a minimum grade-point average of 3.0 on a 4.0 scale and indicated abilities in the mathematics and science areas. Transfer courses will be evaluated to determine their applicability toward degree requirements.

Transfer Students from Other Colleges Within the University

Students transferring from other colleges within the University are expected to have the same preparation as entering freshmen or to have attained the equivalency of those freshmen who entered the University College and completed the specified mathematics, natural science, physical science, and English courses (see FRESHMAN APPLICANTS) with the specified grade-point average.

Transfer students not meeting the above criteria will be evaluated on an individual basis; however, they must have earned a 2.0 average or better on a four-point scale in all mathematics and science courses attempted.

Students Relocating from the Regional Campuses

Students relocating from the regional campuses who have not been admitted to the College of Engineering and Technology as entering freshmen are required to meet the same criteria set forth for students transferring from other colleges within Ohio University.

ACADEMIC REQUIREMENTS

Advising and Program Planning

The student should indicate the choice of discipline on the official application for admission to the University, assuring the assignment of a faculty advisor in the department of his or her choice. If a student has not decided upon the specific major within the college (area of concentration code #0910), the assistant or associate dean or the appropriate designate will serve as his or her advisor until a choice of major is made. Students in the engineering programs with demonstrated abilities in the mathematics and science courses needed for the program can, with approval of the dean's office, change their majors within the college and are eligible to take courses in all colleges of the University.

Students not requesting direct entry into the College of Engineering and Technology, or not possessing the minimum preparations as indicated above, will be enrolled in the pre-engineering major (code #1105) in University College. These students should read the statements included in the University College section of this catalog. Students enrolled in the pre-engineering major will be advised by a selected number of engineering faculty designated by the associate or assistant dean. For further information, students should contact the various department chairs or the associate dean.

Course requirements for the freshman year in each of the engineering departments within the College of Engineering and Technology are similar (the mechanical engineering freshman program is slightly different). Hence, while it is desirable for an engineering student to indicate a specific major field of study earlier, a student could defer a decision on a specific major field of study until the beginning of the sophomore year.

After completing one of the engineering degree programs in the College of Engineering and Technology, the engineering student is qualified and encouraged to seek, by examination, registration as a professional engineer from the Board of Registration for Professional Engineers of the state where he or she intends to practice. It is to the student's advantage to take the examination during the spring or fall quarter closest to the expected time of graduation or as soon after graduation as possible.

Graduate programs leading to the M.S. degree are available in all of the engineering programs. In addition, graduate work leading to the Ph.D. degree is available in chemical engineering, electrical engineering, and in an interdisciplinary program in integrated engineering. These programs are described in detail in the *Graduate Catalog* issued by the Office of Graduate Student Services.

DEGREE REQUIREMENTS

A candidate for a degree in the College of Engineering and Technology must satisfy all of the curriculum requirements which are applicable toward a degree of his or her particular field as specified on the following pages. Students must earn a minimum of 36 quarter hours applicable toward their degree after entering one of the degree programs. In addition he or she must satisfy the following:

- 1. A student must have a 2.0 (C) average on all courses attempted which are applicable toward a degree.
- 2. He or she must have a 2.0 (C) average on all courses attempted in the College of Engineering and Technology which are applicable toward a degree.
- 3. He or she must have a 2.0 (C) average on all courses attempted in the major area of study which are applicable toward a degree.
- 4. A student must successfully complete a course by the end of the third enrollment in that course.

Averages will be computed on final hours and points in repeated courses, if any.

Requirements for Continuing in the College

A student enrolled in the College of Engineering and Technology continues in his or her program unless there is demonstrated weakness in the mathematics, science, and engineering-related subjects, which would indicate his or her inability to meet the academic requirements of the program. The associate or assistant dean and department

chair will make decisions concerning cases of this nature, and the student will be notified accordingly.

In addition to the above overall performance, the specific requirements listed under Deficiency Points and Repeated Courses must be met.

Deficiency Points

A student enrolled in the College of Engineering and Technology continues in his or her program in a normal manner, provided:

- 1. He or she maintains an average of 2.0 (C) or better in all hours attempted at Ohio University which are applicable toward a degree.
- 2. He or she maintains an average of 2.0 (C) or better in all hours attempted in the College of Engineering and Technology that are required for graduation (including technical electives).
- 3. He or she maintains an average of 2.0 (C) or above in all courses attempted in his or her major area of concentration that are applicable toward the degree.

Averages in any of these categories below 2.0 (C) result in deficiency points and probation. The academic record of a student who is on probation or who acquires deficiency points in any quarter is reviewed by the student's department chair and by the associate or assistant dean of the college to determine if such student may continue in the program. A student who is placed on University probation at the end of any quarter must earn a minimum of nine quarter hours of credit with a 2.0 (C) or better average in his or her next quarter of attendance or be dropped from the University. These credits must be in courses directly applicable to the degree requirements.

In the subsequent quarter, if the student's academic progress is such that he or she is not eligible to be removed from probation, the student's academic record will be reviewed to determine if he or she should be continued. The number of times a continuance may be granted is limited to three; thus, there is an absolute limit of four consecutive quarters on probation. Although the maximum number of times a student may be continued on probation is four, a student on probation may be dropped at the end of any quarter of poor academic performance.

Students who are placed on college or departmental probation at the end of any quarter must receive a 2.0 (C) average or better in subsequent quarters in their engineering and technology and/or major courses or they will be dropped from the College of Engineering and Technology. In addition, deficiency points in the engineering and major subjects normally must be removed within two quarters. Students on probation should discuss the matter with their academic advisors, department chairs, and/or the associate or assistant dean of the college. Students who are dropped from the University or from the college may appeal the decision by contacting the associate or assistant dean of the college.

Normally, a petition for reinstatement will not be considered until 12 months after the student is dropped.

Retaking Courses

A student in the College of Engineering and Technology must succeed in a required program course by the third time he or she enrolls in the course. If the student does not meet this requirement, he or she will be dropped from his or her program. Success is a passing grade or, in those courses in which a grade of C or above is required to continue a sequence, a minimum grade of C is necessary for success.

This policy is effective fall, 1982, for all students. Repeated courses prior to fall, 1982, will not be considered in the count.

Humanities and Social Science Electives

Students in Engineering and Technology are required to take courses in humanities and social science. Each

departmental curriculum includes a requirement for electives in these areas to be chosen from the courses listed below. Some of these courses may also satisfy University General Education Requirements. Students in engineering should try to plan their electives so as to satisfy the General Education Requirements. All students should plan their selections carefully with the help of their advisors.

Only formal courses are acceptable unless prior approval is given from the Dean's Office. Courses in selected topics, independent study, etc., are not acceptable without this prior approval. Courses in education, business, or other professional areas, or courses that are remedial in nature, or skills-oriented, are not acceptable. Without prior approval from the Dean's Office, courses not on this list will not apply towards the humanities and social science requirements for the College of Engineering and Technology.

For engineering majors, ABET requirements specify that students should develop a plan for electives that provides breadth and depth through a series of interrelated courses. The course sequence should include related courses from two different areas and an advanced level course in each area. An advanced level course is defined as a course having a prerequisite of one in the same area or a 300 level course in the same area which is not dual listed with a lower numbered course.

Industrial technology majors must select three courses from different subject areas and have a minimum of 12 credit hours. With prior approval, airway science majors can take alternate courses to the ones marked with an E (elective).

Humanities

- a. Art (ART 100)
- b. Afro-American Studies (AAS 101, 106, 110, 150, 210, 211, 250, 310, 315, 316, 317, 350, 355, 356, 359)
- c. Art History (AH), except 350
- d. Comparative Arts (CA), except 350, 360J
- e. Dance (DANC 170, 351, 352, 353, 370, 471, 472, 473)
- f. English (ENG), 200 level or above, except 280, 305J, 307, 308J, 309A, 309B, 319J, 350, 393, 394, 395, 450A, 450B, 455, 457, 496)
- g. Foreign Language: 200 level or above: may not be a primary language of the student.
- h. Foreign Literatures in English (CLNG; FL; ML 250A-C)
- i. HUM 107, 108, 109, 117, or 307, 308, 309
- j. History (HIST 121, 122, 123, 314A-F, 328, 329A-C, 330, 331, 351, 352, 353A-B, 354, 356A-C, 357, 370, 389)
- k. History of Theater (THAR 270, 271, 272)
- Music History and Literature (MUS 120, 124, 125, 321, 322, 323, 421A-F, 427, 428)
- $\hbox{m.Philosophy (PHiL), } \textit{except} \ 120, 301 \hbox{J}, 360 \hbox{J}, 320, 420, 422, 423$
- n. THAR 470, 471, 477
- o. Women's Studies (WS 100)

Social Science

- a. Afro-American Studies (AAS 135, 202, 220, 225, 235, 254, 340, 341, 345, 360, 364, 368, 370, 380, 430, 431, 432, 440, 460, 482)
- b. Anthropology (ANTH), except 201, 356J, 492, 496
- c. Economics (ECON), except 380, 381, 385, 482
- d. Engineering and Technology (ET 320, 350)
- e. Geography (GEOG), except 101, 260, 271, 277, 301, 302, 303, 304, 311, 312, 313, 314, 324, 330, 350, 353, 360, 361, 365, 375J, 380, 405, 411, 420, 421, 447, 462, 466, 468, 471, 474, 475, 476, 477, 478, 479, 485, 486, 494.
- History (HIST), except 301J, 396J, 496 and those listed in k. under humanities
- g. Interpersonal Communication (INCO) 351, 352, 353
- h. International Studies (INST 103, 113, 121, 350)
- Linguistics (LING), except 445, 451, 452, 453, 460, 480, 481, 482, 483
- j. Political Science (POLS), except 482 and 483
- k. Psychology (PSY), except 121, 226, 241, 275, 301, 312, 314, 315, 321, 327, 351
- 1. Social Work (SW), except 190, 380, 381, 383, 385, 490A-C
- m. Sociology (SOC), except 351, 352, 356J, 450
- n. Women's Studies 400

English Requirement

In addition to the curricular requirements as stated on the following pages for departments in engineering and technology, all students must also satisfy the University curricular requirements in English.

General Education Requirement

Students should plan their curricula to fulfill the University General Education Requirements, as described under the Graduation Requirements section of this catalog.

Pass/Fail Option

Students in the College of Engineering and Technology may elect to take courses on a pass/fail basis within eligibility requirements as stated in the Credit and Grading section of this catalog.

Repeating a Course

When a course is repeated, both grades continue to be used to determine the accumulative point-hour ratio until the student applies for and completes a repeated course form available from the Office of the Dean. A course may not be repeated after an advanced course in the same field has been passed if the course that the student desires to repeat was a prerequisite for the advanced course.

Course Credit by Examination or correspondence may not be used to earn credit in a course required for graduation which the student has previously failed.

COOPERATIVE EDUCATION

Cooperative education opportunities and internships are available in the departments of chemical, civil, electrical and computer, industrial and systems, and mechanical engineering, as well as in industrial technology. Students participating in a cooperative education experience alternate working in selected industries and enrolling in a full-time academic program on campus. Students participating in this plan will require more than the normal four years to complete degree requirements.

Participation in cooperative education provides a student with valuable career experiences. The alternating work/study periods allow students to integrate classroom theory with practical applications. It also provides students with opportunities to earn money to assist them in financing their education. Students can participate in summer internships.

Students interested in these programs should contact the cooperative education coordinator (189 Stocker).

EXPLORATORY (UNDECIDED) ENGINEERING STUDENTS

Each year a substantial number of new students entering the College of Engineering and Technology do so without having a firm commitment to any one of the engineering programs offered by the college. The schedule below is suggested for these students and will meet the first-term requirements of all of the engineering departments.

Freshman

Fall	
CHEM 151 General Chem	5
ET 280 Engr. and Tech.—An Overview	4
MATH 263A Analytic Geom. & Calc	4
Freshman English requirement*	5
Winter	
CHEM 152 General Chemistry	5
NCO 103 or IT 101**	

Minimum Hours

MATH 263B Analytic Geom. & Calc. Other**	
Spring CHEM 123 or 153 General Chemistry ET 181 Computer Methods in Engr.	
MATH 263C Analytic Geom. & Calc. Other**	4
Faculty advisors will assist the undecided studen	

aculty advisors will assist the undecided student in choos ing satisfactory electives.

'As required by the department **All departments will accept INCO 103 (Public Speaking) to fulfill the speech requirement and some require IT 101 (Engr. Drawing 1). These should be taken during the first year. Approved social science and/or humanities electives can also be scheduled for this

term. ET 181 required of all engineering students.

DEGREE PROGRAMS

BACHELOR OF SCIENCE IN AIRWAY SCIENCE

(Major code #7258)

The program for the airway science degree meets the guidelines of the Federal Aviation Administration (FAA) and prepares students for career opportunities in commercial aviation as FAA-certificated pilots and aircrew members, air traffic controllers, aviation safety inspectors, electronic technicians, and computer specialists. It is hoped that the airway science background will give students the ability to undertake roles in the total national airspace system and to progress to supervisory and managerial positions with necessary leadership and human relations skills. Additionally, this educational background should give graduates the broad knowledge base, perspective, and flexibility to accept and cope with the increasingly technical and automated environment of our national airspace system.

Students applying and accepted for the Airway Science Program are placed in the pre-airway science major code (1208) in the University College. After completing AVN 110 and AVN 240 with a grade of B or better, a student can request entry into the Airway Science Program. Students not meeting the criteria stated above are encouraged to seek

other programs.

Students are expected to complete all course requirements in one quarter. However, in extenuating circumstances, i.e., bad weather, etc., students can with permission carry over completion of the course in the following quarter. Students carrying over course requirements cannot start a new flight course during the carryover quarter. If a student does not complete in this second quarter, he or she is automatically dropped from the program.

The two-year A.A.S. degree in aviation technology is also

available at Ohio University.

A course listed as required (R) must be included in the curriculum. A course listed as an elective (E) is a recommended course. It is possible to substitute elective courses in the curriculum as long as the minimum total credits for that subject area are maintained and prior approval is obtained from the department/college. Substitute courses must be drawn from the same subject area, e.g., general studies, math/science/technology, computer science, management, aviation area of concentration.

Core Subject Areas

General Studies

ENG	151	Freshman Comp.	(R) 5
ENG	305J	Technical Writing	(E) 4
ECON	103	Principles of Micro	(E) 4
ECON	104	Principles of Macro	(E) 4
HUM	107	Humanities	(E) 4
INCO	101	Fund of Human Comm.	(E) 4
INCO	103	Fund of Public Speaking	(R) 4
POLS	101	American National Government	(E) 4
PSY	101	General Psychology	(R) 5

Minimum Hours 38 Math/Science/Technology

CHEM	121	Principles of Chemistry	(E) 4
GEOG	101	Elements of Physical Geog.*	(E) 5
MATH	113	Algebra	(E) 5
MATH	163A	Intro to Calculus	(R) 4
MATH	163B	Intro to Calculus	(E) 3
PHYS	201	Intro to Physics	(R) 4
PHYS	202	Intro to Physics	(R) 4
PSY	121	Elementary Statistics	(R) 5

Computer Science

CS CS	120 220 230	Computer Science Survey Intro to Computing Computer Programming	(R) (R) (R)	5
		Minimum Hours		5

Management & Human Resource Management

HRM MGT	420 200	Human Resource Mgt. Intro to Management	(R)	4
MGT MGT	325J 340	Business Communications Organizational Behavior	(E) (R)	_
		Minimum Hours		16

Aviati	on.		
AVN	110	Private Pilot Ground	(R) 4
AVN	240	Private Pilot Flight	(R) 4
AVN	300	Aviation Laws & Regulations	(R) 3
AVN	350	Instrument Ground	(R) 4
AVN	360	The National Airspace System	(E) 3
AVN	410	Fundamentals of Aviation	(E) 4
ISE	248	Human Factors in Aviation	(E) 4
		Minimum Hours	26

Area of Concentration

Aircraft Sustems Management

Muciu	riogaici	nis munugenieni	
AVN	310	Adv. Aeronautics for Comm. Pilots	(R) 4
AVN	320	Advance Aircrafts Systems	(R) 2
AVN	340	Commercial Flight I	(R) 4
AVN	343	Commercial Flight li	(R) 4
AVN	390	Air Transportation	(R) 3
AVN	400	Commercial Flight III	(R) 4
AVN	425	Commercial Flight IV	(R) 6
AVN	435	Flight Engineer	(E) 4
AVN	440	CFI Ground	(R) 4
AVN	445	CFI Flight	(R) 3
AVN	450	Instrument Instructor Ground	(R) 3
AVN	455	Instrument Instructor Flight	(R) 3
AVN	465	CFI—Multi-engine	(E) 2
AVN	475	Aviation Internship	(E) 5
GEOG	302	Elements of Meteorology*	(R) 5
GEOG	304	Obs. in Meteorology & Forecast*	(R) 2
GEOG	405	Forecasting in Meteorology	(E) 4
ΙΤ	220	Aircraft Power Plants	(R) 3
		Minimum Hours:	65
Tier III EI	ective		(R) 4

*GEOG 101, 302, 304 should be taken during freshman and sophomore years.

(R) Required Courses

(E) Suggested electives but substitutes may be made with prior

AVN 420, Commercial Single Engine and AVN 430, Multi-Engine, available for students not taking AVN 425.

Sixty hours are needed in the area of concentration. An elective from any subject area can be used if additional hours are needed. Make sure Tier if requirements are completed.

A minimum of 192 hours is required for graduation.

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING

(Major code #7251)

Fall

The chemical engineering curriculum is planned so that its graduates are familiar with the techniques used in analyzing and solving engineering problems associated with the chemical and related industries (petroleum, metallurgical, plastics, pollution control, etc.). In addition, the program provides an excellent background for graduate study in engineering, science, business administration, law, or medicine.

Study in chemistry, mathematics, physics, and communication skills is emphasized. Courses in engineering fundamentals are introduced, followed by intensive work in engineering analysis and design. Emphasis is placed upon the application of principles from many fields of study to the solving of engineering problems. Computer solutions, safety, process control theory, economics, and similar topics are stressed. Electives permit the student to pursue his or her interest in humanities, social sciences, and technical areas.

Freshman

CHEM 151 INCO 103* MATH 263A Analytic Geom. & Calc. Soc. Sci. or Hum.**	4 4
Winter CHE 100 Intro to Chemical Engineering CHEM 152 Fund. of Chem. ET 181* Computer Methods in Engr. MATH 263B Analytic Geom. & Calc. Soc. Sci. or Hum.**	5 4 4
Spring CHEM 153 Fund. of Chem. English composition**** MATH 263C Analytic Geom. & Calc. CHE 101 Approaches to Problem Solving	5 4
Sophomore	
Fall CHE 331 Principles of Engr. Mat. CHEM 305 Organic Chem. MATH 263D Analytic Geom. & Calc. PHYS 251 Gen. Phys. Soc. Sci. or Hum**	3 4 5
Winter CHEM 306 Organic Chem. CHE 200 Intro. to Chem. Engr. I MATH 340 Diff. Equations PHYS 252 Gen. Phys.	4 4
Spring CHE 201 Intro. to Chem. Engr. II CHEM 303 Organic Chem. Lab CHEM 307 Organic Chem. PHYS 253 Gen. Phys. Soc. Sci. or Hum.**	2 3 5
Junior	
Fall CHE 400 Appld. Chem. Calc	5 5
Winter CHE 306 Thermo il	2 2 4

CHE 418 Materials Lab 2 CHEM 454 Phys. Chem. 3	
Spring CHE 308 Kinetics II 4 CHE 343 Unit Oper. II 5 CHE 408 Engr. Experimental Design 3 CHEM 459 Physical Chemistry 3 CHEM 456 Phys. Chem. Lab. 3	
Senior	
Fall CHE 415 Lab III-Unit Oper. 3 CHE 442 Proc. Control 4 CHE 443 Design 5 Technical Elective*** 3 EE 313 Basic Elec. Engr. I 3	
Winter CHE 417 Lab V-Proc. Control	
Spring CHE 416 Lab IV-Unit Oper. 3 CHE Tech Elec. 3 Technical Elective*** 3 Soc. Sci. or Hum.** 5	

The program listed above contains the minimum of 203 hours of required courses for the degree. This assumes that no English composition courses are required.

*May be taken in any order.

**NOTE: in general courses outside the chemical engineering sequence can be taken at any time provided prerequisites have been met. A minimum of 24 hours must be taken in social studies and humanities, with at least eight hours in each area and adherence to the University General Education Requirements.

***Minimum list available in departmental office. These are courses in the areas of engineering, chemistry, mathematics, physics, plant biology, microbiology, and geology. Minimum of 3 Chem. Eng. and 9 additional CHE or other tech. elective hours required.

****if required by English Composition Placement Exam.

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

(Major code #7252)

Civil engineers are primarily responsible for planning the design and construction of all the nation's constructed facilities. They plan, produce, and help operate the nation's transportation system. They must develop yet conserve water resources. They have a large role in designing the country's environmental protection relating to water, air, and solid wastes. They are involved in housing and urban development. Graduates are prepared to pursue advanced study or to find employment with consulting engineering firms, private corporations, or government agencies.

The civil engineering curriculum is designed to give the student a broad understanding of the basic physical sciences and mathematics. It provides a knowledge of civil engineering principles and practice in the areas of (1) engineering materials, including fluids and soils; (2) design of hlghways and other transportation facilities, including traffic control systems; (3) design and construction of structures of all types; (4) environmental engineering with particular emphasis on water supply and wastewater disposal; and (5) water resources, with emphasis on engineering applications, including hydrology and hydraulics. The curriculum also is designed to enhance the student's understanding of the world and its culture by introducing him or her to university-level study in humanities and social science. Students may pursue areas of interest by selecting technical electives. Graduates who wish to become registered surveyors as well as registered engineers should choose the proper electives.

A co-op program is available for qualified civil engineering students who have completed their sophomore year. This enables them to obtain technical experience and income by working for private or government organizations while completing their academic studies. The junior and senior course requirements then take a minimum of three years for completion, with co-op work and courses taken in alternate academic quarters.

Freshman

Fall
CHEM 151 Fund. of Chemistry I
IT 101 Engr. Drawing I
MATH 263A Analytic Geom. & Calc.
Freshman English requirement
Winter
CHEM 152 Fund. of Chemistry II
INCO 103 Public Speaking
IT 121 Descr. Geom
MATH 263B Analytic Geom. & Calc.
Spring
CE 210 Plane Surveying
CHEM 123 Princ. of Chemistry
ET 280 Engr. and Tech.—An Overview
MATH 263C Analytic Geom. & Calc.
Sophomore
Fall
CE 220 Statics
ET 181 Computer Methods
MATH 263D Analytic Geom. & Calc.
PHYS 251 Physics
Winter
ET 240 Computer Methods in Engineering II
ME 224 Dynamics
PHYS 252 Physics
Elective
Spring
CE 222 Strength of Materials
CE 223 Strength of Materials Lab.
MATH 340 Diff. Equations
PHYS 253 Physics
Junior
Fall
Fall CE 330° Struct. Theory I
Fall CE 330° Struct. Theory I CE 340 Fluid Mechanics
Fall CE 330° Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab
Fall CE 330° Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283° Geol.
Fall CE 330° Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283° Geoi.
Fall CE 330° Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283° Geol. Winter CE 311° Route Engr.
Fall CE 330° Struct. Theory I
Fall CE 330* Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283* Geol Winter CE 311* Route Engr. CE 370* Soil Engr. ISE 304* Statistics
Fall CE 330° Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283° Geol Winter CE 311° Route Engr. CE 370° Soil Engr.
Fall CE 330° Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283° Geol. Winter CE 31 I° Route Engr. CE 370° Soil Engr. ISE 304° Statistics ME 321 Thermodynamics Spring
Fall CE 330° Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283° Geol. Winter CE 31 I° Route Engr. CE 370° Soil Engr. ISE 304° Statistics ME 321 Thermodynamics Spring CE 342° Appld. Hydraulics
Fall CE 330* Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283* Geol Winter CE 311* Route Engr. CE 370* Soil Engr. ISE 304* Statistics ME 321 Thermodynamics Spring CE 342* Appld. Hydraulics CE 3443* Hydrology
Fall CE 330* Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283* Geol Winter CE 311* Route Engr. CE 370* Soil Engr. ISE 304* Statistics ME 321 Thermodynamics Spring CE 342* Appld. Hydraulics CE 3443* Hydrology CE 361* Transportation
Fall CE 330* Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283* Geol. Winter CE 311* Route Engr. CE 370* Soil Engr. ISE 304* Statistics ME 321 Thermodynamics Spring CE 342* Appld. Hydraulics CE 343* Hydrology CE 361* Transportation CHE 331 Prin. of Materials
Fall CE 330* Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283* Geol. Winter CE 311* Route Engr. CE 370* Soil Engr. ISE 304* Statistics ME 321 Thermodynamics Spring CE 342* Appld. Hydraulics CE 343* Hydrology CE 343* Hydrology CE 361* Transportation CHE 331 Prin. of Materials Junior English composition requirement.
Fall CE 330* Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283* Geol. Winter CE 311* Route Engr. CE 370* Soil Engr. ISE 304* Statistics ME 321 Thermodynamics Spring CE 342* Appld. Hydraulics CE 343* Hydrology CE 361* Transportation CHE 331 Prin. of Materials
Fall CE 330* Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283* Geol. Winter CE 311* Route Engr. CE 370* Soil Engr. ISE 304* Statistics ME 321 Thermodynamics Spring CE 342* Appld. Hydraulics CE 343* Hydrology CE 343* Hydrology CE 361* Transportation CHE 331 Prin. of Materials Junior English composition requirement. Senior
Fall CE 330° Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283° Geol. Winter CE 311° Route Engr. CE 370° Soil Engr. ISE 304° Statistics ME 321 Thermodynamics Spring CE 342° Appld. Hydraulics CE 343° Hydrology CE 361° Transportation CHE 331 Prin. of Materials Junior English composition requirement. Senior Fall CE 450° Water Treatment
Fall CE 330° Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283° Geol. Winter CE 311° Route Engr. CE 370° Soil Engr. ISE 304° Statistics ME 321 Thermodynamics Spring CE 342° Appid. Hydraulics CE 343° Hydrology CE 361° Transportation CHE 331 Prin. of Materials Junior English composition requirement. Senior Fall CE 450° Water Treatment EE 313 Basic Elec. Engr. I
Fall CE 330° Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283° Geol. Winter CE 311° Route Engr. CE 370° Soil Engr. ISE 304° Statistics ME 321 Thermodynamics Spring CE 342° Appld. Hydraulics CE 343° Hydrology CE 361° Transportation CHE 331 Prin. of Materials Junior English composition requirement. Senior Fall CE 450° Water Treatment
Fall CE 330* Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283* Geol. Winter CE 311* Route Engr. CE 370* Soil Engr. ISE 304* Statistics ME 321 Thermodynamics Spring CE 342* Appld. Hydraulics CE 343* Hydrology CE 361* Transportation CHE 331 Prin. of Materials Junior English composition requirement. Senior Fall CE 450* Water Treatment EE 313 Basic Elec. Engr. I Electives
Fall CE 330* Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283* Geol. Winter CE 311* Route Engr. CE 370* Soil Engr. ISE 304* Statistics ME 321 Thermodynamics Spring CE 342* Appld. Hydraulics CE 343* Hydrology CE 361* Transportation CHE 331 Prin. of Materials Junior English composition requirement. Senior Fall CE 450* Water Treatment EE 313 Basic Elec. Engr. I Electives Winter
Fall CE 330* Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283* Geol. Winter CE 311* Route Engr. CE 370* Soil Engr. ISE 304* Statistics ME 321 Thermodynamics Spring CE 342* Appld. Hydraulics CE 343* Hydrology CE 361* Transportation CHE 331 Prin. of Materials Junior English composition requirement. Senior Fall CE 450* Water Treatment EE 313 Basic Elec. Engr. I Electives Winter CE 432* Concrete Design
Fall CE 330* Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283* Geol. Winter CE 311* Route Engr. CE 370* Soil Engr. ISE 304* Statistics ME 321 Thermodynamics Spring CE 342* Appld. Hydraulics CE 343* Hydrology CE 361* Transportation CHE 331 Prin. of Materials Junior English composition requirement. Senior Fall CE 450* Water Treatment EE 313 Basic Elec. Engr. I Electives Winter
Fall CE 330* Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283* Geol. Winter CE 311* Route Engr. CE 370* Soil Engr. ISE 304* Statistics ME 321 Thermodynamics Spring CE 342* Appld. Hydraulics CE 343* Hydrology CE 361* Transportation CHE 331 Prin. of Materials Junior English composition requirement. Senior Fall CE 450* Water Treatment EE 313 Basic Elec. Engr. I Electives Winter CE 432* Concrete Design CE 451* Wastewater Treatment EE 314 Basic Elec. Engr. II OR
Fall CE 330° Struct. Theory I CE 340 Fluid Mechanics CE 341 Fluid Mechanics Lab GEOL 283° Geol. Winter CE 311° Route Engr. CE 370° Soil Engr. ISE 304° Statistics ME 321 Thermodynamics Spring CE 342° Appld. Hydraulics CE 343° Hydrology CE 343° Hydrology CE 361° Transportation CHE 331 Prin. of Materials Junior English composition requirement. Senior Fall CE 450° Water Treatment EE 313 Basic Elec. Engr. I Electives Winter CE 432° Concrete Design CE 451° Wastewater Treatment EE 314 Basic Elec. Engr. II

Spring	
CE 433* Steel Design	4
Electives	
*Course offered only during quarter shown.	

The above list shows only courses specifically required for a civil engineering degree. In addition to these, 24 credit hours are required in the humanities and social sciences with no fewer than eight in either field. A list of acceptable electives is available in the civil engineering office.

Also required are one senior design course and an additional three civil engineering electives, which may include additional senior design courses. The senior design course will be selected from CE 491A, Land Use; CE 491B, Water Resources-Environmental; and CE 491C, Structures-Soils. Among the three additional electives, the student is required to earn at least three credits of design content. Design credits are shown within parentheses in the following list: CE 424, Str. Matls. (1); CE 434, Struc. Des. (3); CE 457, Wtr. Res. (3); CE 471, Found. (3); and CE 481, Pave. Des. (3). Other electives may be selected from CE 331, Struc. Th; CE 410, Surv. II; CE 415, Photogram.; CE 445, Flow Ratings; and CE 452, Wtr. Anal.

Qualified students may, with the permission of the instructor, substitute certain graduate-level courses for the foregoing civil engineering electives.

Additional 8 hours of approved courses are also required as open electives. A list of acceptable courses for these is available from the Department of Civil Engineering.

A minimum of 197 quarter hours of credit is required for the degree. Students also must satisfy University General Education Requirements (see the Graduation Requirements section of this catalog).

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

(Major code #7253)

The Department of Electrical and Computer Engineering (ECE) is located in Stocker Center, a modern facility housing undergraduate, graduate, and research activities of the department. The department is the beneficiary of a major endowment from the late Dr. C. Paul Stocker, an electrical engineering alumnus. This endowment is providing support for facilities and a level of excellence equal to or better than those of major departments of electrical and computer engineering in this country.

Electrical engineering addresses the wide application of electrical and electronic phenomena to real-world needs, from consumer goods to space exploration. It encompasses such diverse areas as research, development, design, sales, and operation of electrical and electronic systems. Areas of specialization include such varied fields as circuit design, communications, computers and automata, control systems, electromagnetics, energy sources and systems, power transmission and distribution, electronics, and instrumentation. For students with an interest in digital computers, there are courses in the department on programming, digital circuits, and computer design, and outside courses related to software engineering.

The electrical engineering program in ECE, leading to the Bachelor of Science degree, is Engineering Accreditation Council of the Accreditation Board of Engineering and Technology (EAC/ABET) accredited. Electrical engineering graduates hold numerous challenging positions in many nonelectrical industries such as chemical, nuclear, automotive, medical, textile, petroleum, and transportation, to name only a few, as well as positions in electronies, communications, power, control, and other electrical industries. The job functions performed by electrical engineering graduates include many diverse activities, such as research, development, design, production and manufacturing, and consulting.

Following a freshman year which is essentially common to all engineering degree programs, the electrical engineering student is promptly introduced to circuit theory and modern electronic instrumentation. The remainder of the sophomore year and the junior year provide a solid analytical foundation for all of the various electrical engineering specialties. The senior year provides an opportunity for the student to specialize in those areas he or she finds most Interesting. Courses may be chosen from communications, power systems and energy conversion, network theory, electronics, avionics, electromagnetic fields, computer systems, control systems, and others. For students seeking greater depth and breadth, the Department of Electrical and Computer Engineering offers programs leading to the M.S.E.E. and Ph.D.

Students may earn internship credit by participating in approved internship programs with industry. Approved internships may be applied toward graduation requirements. Ohio University is unique in offering internships in avionics engineering. Recognition of our graduates by government and industry means employment opportunities in

a dynamic, exciting technical-specialty field.

The Ohio University Avionics Engineering Center, a research and engineering organization that is a unit within ECE, is extraordinary in providing undergraduate electrical engineering majors direct field and laboratory experience on real-world avionics projects sponsored by federal agencies and industry. Internship course credit can be granted for laboratory work performed, and a number of part-time jobs are supported for qualified students. Interns work directly with the professional faculty and staff on a variety of projects involving instrument landing systems, navigation processors, test flight evaluation, and low frequency navigation sensor systems.

Freshman

CHEM 151 Fundamentals of Chemistry I5

Fall

MATH 263A Analytic Geom. & Calculus
Winter
$ \begin{array}{lllll} \textbf{CHEM 152 Fundamentals of Chemistry II} & & 5 \\ \textbf{ET 280 Engineering and Tech.} & & 4 \\ \textbf{IT 101 Engineering Drawing I} & & 3 \\ \textbf{MATH 263B Analytic Geometry \& Calculus} & & 4 \\ \textbf{Humanities and/or Social Science Electives}^3 & & 3-4 \\ \end{array} $
Spring 4 CHEM 123 Princ. of Chemistry
Sophomore
$Fall \\ EE 210 Circuit Analysis I$
Winter CE 220 Statics 4 EE 200 Intro to Personal Computer Software for EE 0 EE 211 Circuit Analysis II 4 EE 221 Instrumentation Laboratory 2 MATH 340 Differential Equations 4 PHYS 252 General Physics 5
$Spring \\ EE 212 Circuit Analysis III & 4 \\ EE 222 Introduction to Digital Circuits & 3 \\ EE 232 Analytic Foundations in Electrical Engr. & 5 \\ ME 224 Dynamics & 4 \\ Humanities and/or Social Science Electives^3 & 3-4 \\ \hline \end{tabular}$

Fall
CE 222 Strength of Materials 4 EE 301 Intermediate Laboratory I 1 EE 310 Linear Systems and Networks I 4 EE 321 Electromagnetics & Materials I 5 EE 340 Electronies I 5
Winter
EE 302 Intermediate Laboratory II1EE 312 Linear Systems & Networks II4EE 322 Electromagnetics & Materials II5EE 341 Electronics II4EE 367 Introduction to Microprocessors4
Spring
EE 303 Intermediate Laboratory III 1 EE 335 Energy Conversion 5 EE 371 Applied Probability and Statistics for EE 3 ENG 305J Technical Writing 4 ME 321 Thermodynamics 4
Senior
Fall
EE Senior Concentration Elective I ⁴ 3 Technical Elective ⁵ 3 PHYS 316 Contemporary Physics 3 Mathematics Elective ⁶ 4 Humanities and/or Social Science Electives ³ 3-5
Winter
$ EE Senior Concentration Elective II^4 \\ 3 \\ EE 495 Electrical Engineering Design \\ 3 \\ Technical Elective^5 \\ 3 \\ EE 401 Advanced Laboratory^7 \\ 1 \\ Humanities and/or Social Science Electives^3 \\ 3-5 \\ University TIER III Requirement^8 \\ 4-5 \\ $
Spring
EE Senior Concentration Elective III4 3 Technical Elective5 6 EE 402 Advanced Laboratory7 1 Humanities and/or Social Science Electives3 6-9
Alternatives to sequence CHEM 151, 152, and 123 are the following sequences:

CHEM 151, BIOS 170, and BIOS 171;

CHEM 151, PBIO 110, and PBIO 111; or CHEM 151, GEOL 283, GEOL 211 or 270. ² Freshman English composition requirement can be satisfied in any quarter of the freshman year. ENG 151 Fr. Comp., Wrtng. & Rhet. is

oreferred.

E-11

Total hours must be at least 24 with at least 8 in humanities and 8 in social sciences. See College of Engineering and Technology section or degree requirements for the information on specific course selections.

Must be taken in same EE area each quarter, i.e., controls, communications, power, etc. Contact the ECE Department for a list of senior

concentration elective courses offered each year.

Technical electives are normally 400 level EE courses not used as senior system electives. However technical electives can (with prior department approval) be other 400 level engineering, mathematics, or computer science courses.

Can be taken in any quarter of the senior year. Must be selected from the following: MATH 411, 413A, 440, 441, 444, 446, 450A, 460A, 470, or 480Å. Other 400 level math courses can be taken with prior

approval by the ECE Curriculum Committee

7 Must take at least one structured senior lab. Contact the ECE Department for a list of structured labs taught each year.

⁸ University TIER III requirement can be satisfied in any quarter of the senior year.

Students transferring from other institutions should consult with the ECE office to determine the remaining requirements for the completion of the degree.

BACHELOR OF SCIENCE IN INDUSTRIAL AND SYSTEMS ENGINEERING

(Major code #7255)

Industrial and systems engineers obtain a broad technical background with special attention to productivity, costs, quality, and the human factor in production and

other systems. These systems include not only physical systems (such as equipment selection/layout, material handling, etc.), but also information systems (manual and automated information systems, computer networks, data bases, software, etc.) and decision/control systems (master production scheduling, inventory management, quality assurance, performance measurement, etc.).

Industrial engineers are responsible for analyzing, rationalizing, optimizing, and managing these large scale socio-technical systems. They design and supervise the installation of these systems, taking into account such vital factors as quality, throughput, equipment utilization, costs, ecology, energy conservation, recyclability, safety, and health.

Industrial and systems engineers also develop performance measures and standards for equipment, workers, and factories to achieve more effective utilization, and they design manufacturing systems to fulfill the product realization based on the product designs of other engineers.

Courses in the first two years of the program are similar to the curricula of other engineering departments and provide the necessary foundation in basic subjects upon which advanced engineering work depends. The last two years of work provide the professional-level material, including computer-related instruction, necessary for the interdisciplinary activities that are required of the modern industrial or systems engineer.

Industrial and systems engineers follow careers in many fields, including manufacturing, transportation, government, banking, insurance, and hospitals. Because of their systems training and experience, many industrial and systems engineers move into management positions after a few years on the job. Salaries are excellent and jobs are plentiful. Because of the increasing need for the U.S. to improve productivity to meet international competition, the need for industrial and systems engineers in manufacturing and other organizations will remain high.

Freshman

Fall

CHEM 121 Princ. of Chem. I 4 OR CHEM 151 Fund. of Chem. I 5 ET 280 Engr. and Tech.—An Overview 4 INCO 103 Public Speaking 4 English composition 5
Winter CHEM 122 Princ, of Chem. II 4 OR CHEM 152 Fund, of Chem. II 5 ECON 103 Prin. Microeconomics 4 IT 110 Manufacturing Processes 4 MATH 263A Analytic Geom. & Calc. 4 Electives* 4
Spring IT 101 Engineering Drawing I 3 ET 181 Computer Methods in Engr. I 4 MATH 263B Analytic Geom. & Calc. 4 Electives* 4
Sophomore
Fall ET 240 Computer Methods in Engr. II
MATH 263C Analytic Geom. & Cale. 4 PHYS 251 Gen. Physics
MATH 263C Analytic Geom. & Calc

MATH 340 Differential Equations	4
PHYS 253 Gen. Physics	5
Electives*	

Junior

banioi	
Fall ISE 426 Microprocessor Applications ISE 307 Engineering Statistics III ISE 333 Work Design MATH 211 Elem. Linear Algebra	.3
Winter CHE 331 Princ. of Engr. Materials EE 313 Basic Elec. Engr. I ENG 305J Technical Writing ISE 433 Industr. Computer App. ISE 441 Operations Research	.3
Spring CE 301 Applied Mechanics of Materials EE 314 Basic Elec. Engr. II OR EE 315 Basic Elec. Engr. III ISE 415 Intro to Systems Engr. ISE 448 Human-Machine Systems ME 321 Intro to Thermodynamics	.3
Senior	
Fall ISE 432 Manufacturing Control ISE 435 Quality Control Electives*	.3
Winter ISE 440A Indust. Plant Design I ISE 445A Systems Design I Electives*	
Spring ISE 445B Systems Design II ISE 440B Indust. Plant Design II Tier III Elective Electives*	.3
	ISE 426 Microprocessor Applications ISE 307 Engineering Statistics III ISE 333 Work Design MATH 211 Elem. Linear Algebra Winter CHE 331 Princ. of Engr. Materials EE 313 Basic Elec. Engr. I ENG 305J Technical Writing ISE 433 Industr. Computer App ISE 441 Operations Research Spring CE 301 Applied Mechanics of Materials EE 314 Basic Elec. Engr. II OR EE 315 Basic Elec. Engr. III ISE 415 Intro to Systems Engr. ISE 448 Human-Machine Systems ME 321 Intro to Thermodynamics Senior Fall ISE 432 Manufacturing Control ISE 435 Quality Control Electives* Winter ISE 440A Indust. Plant Design I ISE 445B Systems Design I Electives* Spring ISE 445B Systems Design II ISE 440B Indust. Plant Design II

*A minimum of 39 hours of electives is required, including:

—21 hours in social sciences and humanities. Sequences are required in each area including advanced courses in each area. An advanced-level courses in earn and amag advanced level courses in each area. An advanced-level course is defined as one which (1) is at the 300 or higher level (except for courses dual-listed with 100- or 200- level courses); or (2) has a specified prerequisite. (See requirements of the College of Engineering and Technology.)

—6 hours in industrial and systems engineering.
—4 hours of approved mathematics or science electives selected from MATH 306, 307, 314, 330A, 343, 360, 410, 411, 441, 442, 443, 444, 450A, 470; CHEM 123, 153, 345; PHYS 272, 273, 311, 316, 351, 411, 422, 427, PIOS 170, 235, CEOL 270, 282 423, 427; BIOS 170, 225, GEOL 270, 283. —4 hours from Tier III courses.

-4 hours of electives to be freely chosen.

Students may specialize in one of a wide variety of fields by the proper choice of electives. We urge students to come to their advisors or the department office for detailed information about electives.

BACHELOR OF SCIENCE IN INDUSTRIAL TECHNOLOGY

(Major code #7256)

industrial technology is the study of materials, production processes, and management procedures used in manufacturing products. This degree program prepares a person for a technical/management position in the manufacturing industry. Typically, an industrial technology graduate vorks with industrial materials, machines, personnel, and capital in areas of production, process planning, maintenance, and quality control.

The industrial technology program prepares a person to be a "technical generalist"; one who knows about a wide range of technical subjects. In addition, since most industrial technology courses are "hands-on" lab courses, an industrial technology graduate has practical experience.

There are five components to the curriculum. Each component contributes a valuable part to a graduate's overall preparation for employment. A minimum of 197 quarter hours is required for graduation, including specific degree requirements.

Degree Requirements

Required General Courses: 71

General Education

Freshman English (ENG 151) Junior English (IT 370J)

ECON 103 INCO 103

PSY 101 Tier III Synthesis

Math and Computer Science

CS 220

MATH 163A, 250B

QBA 201 Physical Science

CHEM 121, 122

PHYS 201, 202 Humanities and Social Science

Select three courses In different areas (12 hrs. min.) from approved College of Engineering and Technology Humanities and Social Science list.

Required Business/Management Courses: 20

ACCT 201

HRM 420

MGT 300

MKT 301

OPN 310

Required IT Courses: 75

IT 100 Introduction to Industrial Technology

IT 101 Engineering Drawing 1

IT 102 Engineering Drawing II

IT 103 Computer Applications in Industrial Technology

IT 110 Introduction to Manufacturing Processes

IT 115 Metal Fabrication

IT 117 Basic Metal Machining

IT 150 Wood Technology

IT 215 Metal Casting

IT 217 Production Metal Machining

IT 221 Power Transmission

IT 308 Industrial Plastics

IT 320 Hydraulic Controls

IT 332 Electronics I

IT 333 Electronics II

IT 351 Production Tooling

IT 363 Quality Assurance

IT 390 Industrial Materials

IT 400 Senior Seminar

IT 435 Digital Instrumentation and Controls

IT 452 Computer-Integrated Manufacturing

IT 462 Product Manufacturing

plus 9 hrs. minimum of IT electives

Required Interest Courses: 20

Students are required to select one of two alternatives: Management or Technical. A minimum of 20 hours of selected coursework is required.

Management

any courses 200 level or above in BA, BUSL, CS, FIN, HRM, MGT, MIS, OPN, QBA

Technical

any courses 200 level or above in CHE, CE, CS, EE, ISE, ME, MATH; for AAS transfer students, selected courses from degree specialty.

Free Electives: 11

First-Year Program

Industrial technology courses are grouped according to prerequisites and background information required. The following first level classes are suggested for a student's

freshman year. An advisor will help each student plan additional coursework so as to meet all graduation requirements in a timely manner.

Freshman

Fall	
iT 100 Intro to Industrial Technology	1
IT 101 Engineering Drawing I	3
1T 103 Computer Applications in Industrial Technology	4
IT 110 intro to Manufacturing Processes	4
PHYS 201 Intro to Physics	4
11/1-1-1-	
Winter	
iT 102 Engineering Drawing ii	3
IT 117 Basic Metal Machining	3
fNCO 103 Public Speaking	4
MATH 163A Intro to Calculus	
PHYS 202 Intro to Physics	4
Spring	
IT 115 Metal Fabrication	3
†T 150 Wood Technology	3
Freshman English	5
PSY 101	E

Associate Degree Transfer Students

Students who have completed a two-year associate's degree from an accredited college or university in a related technical area may enter the industrial technology program with junior standing. An assessment of previous coursework will determine the remaining requirements for the bachelor's degree.

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

(Major code #7257)

Mechanical engineering is concerned with (1) the economical and ecological conversion of energy from natural sources to provide power, heat, cooling, and propulsion; (2) the design of all types of machines, engines, and vehicles; (3) the processing of materials into useful products; and (4) the development of systems for using machines and resources. Professional areas include research, development, design, testing, production, operation and maintenance, marketing and sales, and administration.

The curriculum provides the versatile academic preparation required to enter the profession and the fundamentals of a liberal education. Theoretical analysis, practicality, laboratory skills, and design synthesis are important factors in the curriculum. The coursework is quite diversified so as to provide the broad background required by mechanical engineers. The opportunity for specialization is provided by elective courses during the senior year. There are three major areas of specialization: energy-systems design, mechanical-systems design, and manufacturing process design.

Students majoring in mechanical engineering as preparation for entry into other professions such as law, medictne, business, etc., should consult with the department chair regarding schedule modification required to meet specific career objectives.

The Department of Mechanical Engineering offers a coop program which allows those students who wish to do so to acquire practical experience and income by working in industry after completion of the freshman year. Junior and senior courses are scheduled to accommodate a work-academics plan based on alternate periods of study and work. Students who are interested in the co-op program should consult with the department chair.

The Paul H. and Irene C. Black Memorial Fund provides generous scholarships for seniors majoring in mechanical engineering. A good academic record, a history of work to cover the costs of education, and an intent to acquire a graduate degree are key considerations in awarding the scholarship. Contact the department chair for additional information.

Freshman

Fall
IT 101 Engr. Drawing
Winter
ET 181 Comptr. Meth. in Engr. !
Spring ET 280 Engr. and Tech.—An Overview 4 MATH 263C Analytic Geom. & Calc. 4 PHYS 252 Gen. Physics 5 Hum. & Soc. Sci. Elec. 6 5
Sophomore
Fall
CE 220 Statics 4 CHEM 151 Fund. of Chem. I 5 MATH 263D Analytic Geom. & Calc. 4 PHYS 253 Gen. Physics 5
Winter
CHEM 152 Fund. of Chem. II
Spring
CE 222 Strength of Materials 4 CE 223 Strength of Materials Lab 1 CHEM 123 Prin. of Chem. III 4 ENG 305J Technical Writing 4 Hum. & Soc. Sci. Elec. 6 4
Junior
Fall
CE 340 Fluid Mechanics
OD 0401 raid incellatines

CHE 33 I Prin. Engr. Materials4

ME 321 Intro to Thermodynamics 4 ME 350 Intro to CAD 3 ME 398 Junior Laboratory² 3
Winter ET 240 Comput. Methods in Engr. II .4 ME 301 Kinematics & Dynamics of Machines .4 ME 313 Metal Processing .3 Technical Electives ⁵ .4
Spring 2 CHE 418 Chem. Engr. Lab-Materials 2 ME 328 Applied Thermodynamics 4 ME 403 Machine Design I 4 ME 412 Heat Transfer 4
Senior
$Fall \\ EE 304 Basic EE 1 Lab & 1 \\ EE 313 Basic EE 1 (circuits) & 3 \\ ME 491 Mechanical Vibrations I & 3 \\ ME 417 Design of Thermal Systems ^4 & 4 ME 480 Colloquium^7 & 0 ME 498 Senior Lab^3 & 3 ME 499 Senior Design Project^8 & 4$
Winter EE 314 Basic EE II (electronics) 3 EE 305 Basic EE II Lab 1 ME 404 Machine Design II 4 4 ME 450 Computer-aided Design 3
$ \begin{array}{lllll} Spring & & & & & \\ EE 315 Basic EE III (power) & & & 3 \\ ME 401 System Analysis \& Controls & & 4 \\ Technical Electives^5 & & & & \\ Tier III Elective & & 4 \\ \end{array} $
¹ All students must meet University freshman and junior English

All students must meet University freshman and junior English

standards.

2 Schedule this laboratory during one quarter of the junior year.

3 Schedule this laboratory during one quarter of the senior year.

4 Students interested in mechanical design should enroll in ME 404 while those interested in design of energy systems should enroll in ME 417.

ME 417.

Ten quarter credits of technical electives are required, to be selected

⁵ Ten quarter credits of technical electives are required, to be selected in consultation with your advisor.
⁶ Twenty-five hours of humanities and social sciences with a minimum of 9 hours in each area are required. ECON 103 is required as part of the 8 hours in social sciences. Ten of the 25 hours must be at the 300 level and cither require a prerequisite or be open only to juniors and seniors. Course sequences should be selected to build depth in two areas of concentration.
⁷ Attendance at the ME Symposium is required of all ME students during their last three quarters on campus.
⁸ Consult your advisor regarding Senior Design Project options. Presentations of Senior Design Projects are required.

College of Fine Arts

Dora J. Wilson, *Dean*James Stewart, *Associate Dean*Bert Damron, *Assistant Dean*

THE COLLEGE

The College of Fine Arts includes the schools of Art, Comparative Arts, Dance, Film, Music, Theater, and Visual Communication. A broad, cultural education in the fine arts is offered, as well as specialized training in the following areas: graphic design, art history, art education, ceramics, painting, photography, printmaking, sculpture, dance, music education, music history and literature, music theory or composition, music therapy, piano, organ, voice, orchestral instruments, acting, production design and technology, theater arts and drama, picture editing/page design, photo communication, photo illustration, multi-media, and informational graphics.

DEGREES AND GENERAL REQUIREMENTS

The Bachelor of Fine Arts degree (B.F.A.) is granted upon completion of programs in the School of Art, the School of Dance, the School of Theater, and the School of Visual Communication. The School of Music grants the Bachelor of Music degree (B.Mus.).

All the programs of study within the College of Fine Arts are intended to provide students with a strong foundation in the arts and culture as well as an opportunity for specialized, professional training. Every effort is made through careful individual advising and a flexible curriculum to meet the individual needs of each student.

In some cases students may be advised that their qualifications are outstanding and certain courses will be waived from the proposed program of study. Students may request of advisors such a review of qualifications for course waiver. In some cases, additional approval by a faculty committee is required.

Candidates for degree programs in the College of Fine Arts must complete a minimum of 192 quarter hours with an accumulative grade-point average of at least 2.0 (C). The minimum number of quarter hours and accumulative grade-point average for some degree programs is higher, varying according to the requirements of the program.

ADMISSION REQUIREMENTS

High school applicants to Ohio University who wish to pursue degree programs in the College of Fine Arts may apply for direct entry into the college. Applicants are required to audition if they desire direct entry into programs in the School of Dance, School of Music, or School of Theater. Students requesting direct entry who are not screened in this manner will be accepted as premajors on a provisional basis only. Final acceptance into a major program necessitates meeting all entrance requirements as described under that major.

In addition to general acceptance for admission to Ohio University, students transferring from other colleges and universities are required to audition, submit a portfolio, or meet the requirements as specified by each program in the College of Fine Arts. Applicants are advised to write for

detailed information to the director of the particular program in which they are interested.

Ohio University students requesting transfer to major programs of the college also are required to meet the above criteria and should consult the appropriate director prior to arranging for transfer.

ADVISING

The College of Fine Arts maintains a system of academic advising for its majors with assigned members of the faculty serving in such capacity. The advisor keeps a current academic record for each student under supervision and is available for counseling, assisting the student in planning courses, and making sure that all requirements for the major are met. Deviations from the normal course requirements, including waivers, must be approved in writing by the advisor. In some cases additional approval by a faculty committee is required. Students are urged to meet with their advisors regularly, especially prior to registration, to ascertain that they are following an approved course of study.

In any case, each student alone has the ultimate responsibility for making certain that all academic requirements for graduation are being met.

SCHOLARSHIPS AND AWARDS

There are a limited number of scholarships and awards of varying amounts available to majors in the College of Fine Arts. Some awards are renewable; others are granted on a one-time basis, renewable at the discretion of the school involved. Awards are based primarily on talent demonstrated through audition, interview, and/or portfolio submission. In each case academic performance is considered important. Interested students should contact the director of the appropriate school before January 1, so that arrangements may be made for the appropriate audition or portfolio submission.

MINORS

Minors are available in art, comparative arts, dance, film, music, and theater. The minors are designed for those students who are majoring in other fields but who wish, in the course of their formal education, to experience the arts.

Students who wish to declare a minor in the College of Fine Arts should consult with their major advisor, consult with an advisor within the minor program, and receive approval from the College of Fine Arts dean's office to pursue the program.

Any student declaring a minor within the College of Fine

Arts must maintain a 2.0 g.p.a. in the minor.

As part of any major program within the College of Fine Arts, a student may select a minor from those offered by any department within the University.

DOUBLE MAJORS

Students who wish to pursue a second major outside the College of Fine Arts should apply for admission to the college offering the second major. See A Second Bachelor's Degree in the Graduation Requirements section of this catalog for specific requirements.

In some cases students may wish to pursue simultaneously two majors within the College of Fine Arts, earning a dual major degree. Such students must be admitted to, and complete all requirements for, each of the desired majors.

Multitalented students who have an established record of achievement in two arts disciplines may apply for admission to the B.F.A. with dual emphasis major, as described below.

BACHELOR OF FINE ARTS WITH DUAL EMPHASIS

The B.F.A. with dual emphasis is a degree option designed to meet the interests of the highly motivated and multitalented student who desires to blend the disciplines of more than one school within the college.

The program is administered by the College of Fine Arts dean's office. Students interested in pursuing this degree option should do the following:

- Meet with the assistant dean of the College of Fine Arts to determine two areas of interest and appropriate advisors.
- 2. Meet with advisors in each area to discuss specific program prerequisites and requirements.
- 3. After completion of program prerequisites and a minimum of 45 hours earned, students formally declare the B.F.A. with dual emphasis major in the college office.

Degree requirements for B.F.A. students with dual emphasis are as follows:

- Meet the requirements as specified for each area of emphasis declared. (Program requirements are described in each school's section of the Undergraduate Catalog.)
- Maintain a 3.0 grade-point average in each area of emphasis.
- Meet all General Education Requirements of the University, earn 192 credit hours of which at least 90 must be at the junior-senior (300-400) level, and satisfy University residency requirements.
- 4. Successfully fulfill the senior project requirements as determined by the student's advisory committee.

SCHOOL OF ART

Joe Boya, Director

The School of Art seeks to establish a foundation for critical thinking; to teach basic art skills and concepts; and to contribute to individual, creative growth. High standards of critical awareness are achieved through the learning of the language and theory of art, through the study of the historical development of art, and through classroom and individual critiques. Studio courses offer experience with tools and concepts leading to the acquisition of technical skills and aesthetic awareness. Programs are structured to serve individual goals and to permit personal growth; students will elect courses from throughout the University that will complement their interests. The curriculum, firmly founded on tradition, extends to include contemporary attitudes, concepts, and techniques. The undergraduate program is enriched by the presence of a vital graduate program.

The School of Art offers specialized training leading to the Bachelor of Fine Arts (B.F.A.) degree in art education, art history, ceramics, graphic design, painting, photography, printmaking, sculpture, and studio arts. Many graduates

become teachers; enter graduate schools; become professional artists, designers, or photographers; or enter other art-related fields.

The School of Art also offers an art minor for those who wish to develop competence in an area other than their

major. (Not open to art majors.)

Students greatly benefit from the dedication and experience of a faculty of artists/teachers who are professionally active. In addition, other artists and artist/teachers are invited to visit the School of Art for lectures, exhibits, and/or critiques. Through a series of regularly scheduled exhibits, Seigfred Gallery offers students an opportunity to see a variety of original work including a series of graduate student exhibits each spring.

The extensive and diverse facilities enable the school to offer specialized courses in a variety of areas which include, among others, typography, stone lithography, lost-wax

casting, and color photography.

Students have numerous opportunities in the school and on campus for exhibition of their works including an annual juried undergraduate student show, a graphic design show, and senior shows. Recognition of outstanding art students is made through the Edna Way Scholarship Fund, the Upperclass Deans Scholarship, the Krecker Prize, and Rogers Award in art. Additional scholarships from the recently established Mary K. Leonard Art Education Scholarship, the L.C. Mitchell Memorial Scholarship, and the Rose Marie Darst Scholarship are available.

Students are strongly encouraged to consult regularly with an advisor concerning their selection of courses and progress toward fulfillment of degree requirements. A student may contact the School of Art advisor in 528 Seigfred or consult with the chair of the major areas. Art majors may

review their records in the School of Art office.

ADMISSION REQUIREMENTS

All students planning to become art majors enter the School of Art as pre-art majors. Transfer students may submit portfolios to areas after having completed approximately 40 quarter hours of coursework. A comprehensive selection of courses at the freshman level familiarizes students with basic art concepts and provides initial experience in a variety of specific study areas. Sophomore students usually select courses in areas of their particular interests. Also, during the third quarter of the sophomore year, students submit portfolios to major areas for review for acceptance as majors, except for students wishing to major in photography who submit portfolios for entrance into ART 295, Intermediate Photography. Photography portfolios may be reviewed before the third quarter of the sophomore year. Students are encouraged to consult advisors in selecting majors and preparing portfolios. The requirements for the studio arts major vary from the foregoing procedure. Studio arts majors should consult with the School of Art student services coordinator.

Prior to the portfolio review, students who are applying to a major will have completed freshman core courses (ART 100, 101, 102, 128), three courses in the proposed major area, and three studio elective courses (except prospective art education, art history, or photography majors). Major areas will evaluate portfolios and recommend whether or not students will be accepted into the major area. Students who are not accepted may reapply or select another area in which to present a portfolio. A form will be placed in each student's file indicating the result of the portfolio review.

At the junior level, most students will be enrolled in advanced courses in their major areas. Many courses in the School of Art require prerequisites and/or permission. Permission implies that the faculty may wish to review previously completed work. This may take the form of a portfolio review. The program for seniors includes practicum courses offering preparation for senior presentations and portfolios.

MAJOR AREAS AND REQUIREMENTS

Prior to graduation, all students must satisfy the requirements of Ohio University, the College of Fine Arts, and the School of Art.

All major programs within the School of Art require the completion of the freshman core courses: ART 100, 101, 102, and 128 (except photography which requires ART 100, 101, 102, 128, 191, and 192). Prospective ceramics, graphic design, painting, printmaking, sculpture, and studio arts majors also will complete three courses in the prospective major plus three studio elective courses prior to the portfolio review. Refer to area descriptions for portfolio review procedures for art education, studio arts, and photography. Studio elective courses are any studio courses in the School of Art in an area other than the major. In general, courses numbered 200 are intended for sophomores, courses numbered 300 are intended for juniors, and courses numbered 400 are intended for seniors.

Please note that ART 105, 115, 131, 141, 151 (except for graphic design majors), 191, and 192 (except for photography majors) DO NOT fulfill freshmen core requirements, but are intended as introductory media courses; however, these courses can be counted as studio electives.

Refer to the Program Requirements sections that follow for outlines of programs offered in the School of Art. For clarification of Tier I, II, and III courses and requirements, refer to the General Education Requirement section of this catalog. Lists of tier courses also are available from advisors.

Art Education Major

(Major code #5122)

The B.F.A. degree program in art education serves as preparation for the teaching of art in grades kindergarten through 12. In addition to courses leading to teacher certification, the program includes extensive study in studio art and art history.

Application for admission to teacher education should be made during the third quarter of the freshman year; completion of PSY 101, INCO 103, freshman math, freshman English, preprofessional skills test, and a 2.5 accumulative

g.p.a. are required.

To become an art education major, a student must submit an acceptable portfolio of studio work for review at the end of the sophomore year. Portfolio reviews are held the first week of May. In addition, art education majors must apply for advanced standing which requires the completion of EDCI 275 or PSY 275 with a grade of 2.0 or better, the "block program" of EDSE 250, 250L, 270, 270L with a grade of 2.0 or better, 90 quarter hours with a g.p.a. of 2.5 or better, a 2.5 accumulative average or better in ART 461 and 462, and application for EDCI 401 (Urban Field Experience).

Student teaching is normally assigned during one of the quarters of the senior year. Application for student teaching is to be made to the office of the director of student teaching no later than December 1 preceding the academic year in which the student teaching assignment is desired; a 2.5 or better accumulative g.p.a. is required.

Program Requirements

ART 100 Seeing and Knowing the Visual Arts	3
ART 101 Two-Dimensional Design	4
ART 102 Three-Dimensional Design	4
ART 128 Intro to Drawing	4
INCO 103 Public Speaking	
PSY 101 Gen. Psych	
Studio Art1	
Tier English composition (100 level)	5
Tier I quantitative skills elec4-	5

Social science 4-5

Freshman

Sophomore

StudioArt	12-16
ART 254 Lettering	4
AH 211, 212, 213 History of Art	12
EDCI 275 Learning Proc. in the Classroom	
OR PSY 275 Educational Psych	
EDSE 250 Analysis of Teaching	
EDSE 250L Field Experience	
EDSE 270 Studies of Learner	
EDSE 270L Field Experience	1
Science (with lab)	
	47-52

Junior

Studio Art	20
ART 461 Art Exper. in the Elem. School	
ART 462 Art Tchng. in the Second. School	3
Art history/comp. arts elective	12
English composition (300 level)	5
EDSE 351 Instructional Proc. and Curriculum	
Tier ii	4-5
	52-53

Senior

Studio art	16-21
EDCI 40 i Urban Field Exper.	
EDCI 480 School and Society	3
EDM 480A Educational Media	
EDPL 461, 463, 465 Student Teaching	16
EDSE 420 Teaching of Reading in Content Areas	4
EDSE 420L Field Experience	1
Tier III	4-5
	48-54

Total minimum hours required: 196

Other requirements: 76 quarter hours of studio art including at least one course each in two-dimensional art, three-dimensional art, and graphic design; 12 quarter hours of art history and 12 quarter hours of additional art history or comparative arts; and courses required for teacher certification. To achieve proficiency in two studio areas, a 39-hour, two-area concentration must be completed, including a consecutive sequencing of 5 studio courses at the 200 level or above in one area and a consecutive sequencing of 4 studio courses at the 200 level or above in another area. It is recommended that the student select one area as being three dimensional and the other area being two dimensional.

Art History Major

(Major code #5123)

The B.F.A. degree program in art history includes a concentration of courses in art history, basic and advanced studio courses, and 35 hours of non-art courses. Students are encouraged to attain a reading knowledge of at least one foreign language. Art history majors enter graduate study, seek employment in museums, or work in related fields. Students are expected to arrange programs with advisors; selection of elective courses, in particular, should be undertaken only after consultation with an advisor.

Program Requirements

Freshman

ART 100 Seeing and Knowing the Visual Arts ART 101 Two-Dimensional Design ART 102 Three-Dimensional Design ART 128 Intro to Drawing Tier I English composition (100 level) Tier I quantitative skills elective Tier II electives	4 4 5 5
Electives <u>13</u>	

Sophomor

AH 211, 212, 213 History of Art	1:	
Studio electives		

	FineArts ● 13
ier II electives9	OR ART 357 Junior Design Studio/Image
lectives	Art History electives (300 level)
	Studio electives
48-53	Tier l English composition (300 level)
Junior	Tier Il electives
	Electives
rt history	50-5
	30-0
ier l English composition (300 level)	Admission to Senior Design Sequence requires junior portfol
lectives	review.
	•
47-53	Senior
Senior	ART 450 Design Practicum
	ART 451, 452, and 453 Senior Design Studio
rt history	OR ART 456, 457, and 458 Sr. Design Studio/Illustration
ier III synthesis elective4-5	Focus
lectives	Studio electives
48-54	Tier III 4
otal minimum hours required: 192	Electives
	43
Graphic Design Major	NOTE: Graphic design art studio requirements are sophomore portfo
Major code #6321]	review, application to major, Studio Art Foundations—ART 101, 10
	and 128 (12 hrs); ART 151, Intro to Graphic Design (4 hrs.); ART 19
The B.F.A. degree program in graphic design is intended	Photography (4 hrs); Intermediate Drawing-ART 228 and 328 (8 hr
prepare students to become professionals in the field of	and ART 250, 251, and 254. Art studio elective recommendations for graphic design studen
raphic design. Many graduates have acquired positions in	printmaking and/or photography (8 hrs) and illustration (8 hrs).
dvertising agencies: other possibilities include illustra-	Art studio elective recommendations for illustration students: pair
ion, work in publishing houses or greeting card compa-	ing, printmaking, graphic design, or photography.
ies, exhibit design firms, related government positions,	
ackaging design, and museum design.	Ceramics Major (Major code #5127)
To become a graphic design major, a student must submit	Painting Major (Major code #5124)
portfolio of studio work for review at the end of the sopho-	Printmaking Major (Major code #5128)
nore year. If the portfolio is deemed satisfactory, the stu-	Sculpture Major (Major code #5126)
ent will be accepted into the program. The professional	
rogram of study for the junior and senior years is deter-	The B.F.A. degree program with a major in one stud
nined through counseling. A student may choose graphic	area provides extensive study in a single medium. Stud
esign or illustration. A junior portfolio review is a prereq-	majors become professional artists or technicians, ent
isite to the senior design sequence. The task of junior	graduate schools, or work in related fields.
ortfolio review is undertaken with an eye toward the inten-	To become a major in ceramics, painting, printmakin
ified demands of senior-level studios and ultimately the	
	or sculpture, a student must submit a portfolio of stud
rofession. Senior major courses are individually oriented	or sculpture, a student must submit a portfolio of stud work for review at the end of the sophomore year. Portfolio
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Profession Senior major courses are individually oriented with provision for independent study. The program concludes with the preparation of a portfolio and a senior esign exhibition.	work for review at the end of the sophomore year. Portfol are to be presented to faculty in the area selected. If the portion is deemed satisfactory, the student will be accept into the proposed major. The basic requirements are 45 hours of macoursework and 45 hours of studio art classes outside to major area. Program Requirements Freshman ART 100 Seeing and Knowing the Visual Arts ART 101 Two-Dimensional Design ART 102 Three-Dimensional Design ART 128 Intro to Drawing Tier1 English composition (100 level) Tier1 quantilative skills elective. Tier1 lelectives Electives Electives Sophomore AH 211, 212, 213 History of Art Proposed major Studio electives Electives Electives Tier II electives Electives Tier II electives Electives Tier II electives Electives
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Senior

4
3
15
13-15
4-5
9-12
48-54

Total minimum hours required: 192

Studio Arts Major

(Major code #5118)

Students electing the studio arts major are to select a minimum of four courses, 200 level and above, in each of three studio areas which may include ceramics, drawing, graphic design, painting, photography, printmaking, or sculpture. Portfolio review for entry into this major will be conducted by a studio arts committee.

Program Requirements

Freshman

ART 100 Seeing and Knowing the Visual Arts	
ART 101 Two-Dimensional Design	4
ART 102 Three-Dimensional Design	
ART 128 Intro to Drawing	4
Tier I English composition (100 level)	
Tier I quantitative skills elective	
Tier II electives	12
Electives	13-16
	49-53

Sophomore

AH 211, 212, 213 History of Art	
Studioart	20
Tier II electives	9
Electives	7-12
	48-53
	40-00

Junior

Art history elective (300 level)	4
Studio art	27
Tier l English composition (300 level)	
Tier II elective	
Electives	7-13
	47-53

Senior

Art history elective (300 level)	4
Studioart	
Electives	9-12
Tier III synthesis elective	4-5
	48-52

Studio courses are to be distributed as follows:

bradio codi becare to be distributed as ionoms.	
a. 100-level courses	12
b. minimum of 4 courses, 200 level and above, in each	of 3 areas
(3 areas x 17 hours = 51 hours)	51
c. 300/400 level studio courses (in addition to	
hours required in b. above)	15
d. studio electives	12
minimum total	90

Total minimum hours required: 192

Photography Major

(Major code #5143)

Photography majors may concentrate in fine arts photography or in applied photography with emphasis on media and photojournalism. Students intending to major in photography should enroll in ART 191 and 192; a satisfactory portfolio review is required for entrance into ART 295. Acceptance into ART 295 results in acceptance into the photography major. Students may not be enrolled in more than one photography course during any given quarter without written permission from the area coordinator.

The basic requirements are ART 490, 30 hours of photography beyond ART 297, and a minimum of 42 hours of studio art classes other than photography. Students may not be enrolled in more than one photography course during any given quarter without written permission from the chair of photograpy.

A qualifying review of professional competence is required after completing five hours of junior-level photography. This junior review by the faculty must be passed as a requirement for graduation.

Program Requirements

(includes tier requirements)

Freshman

ART 100 Seeing and Knowing the Visual Arts3	
ART 101 Two-Dimensional Design4	,
ART 102 Three-Dimensional Design4	,
ART 128 Iniro to Drawing4	
ART 191 Intro to Photog4	
ART 192 Basic Photog4	
Tier l English composition (100 level)5	,
Tier I quantitative skills4-5	
Tier II electives	
Electives4	
48	i

Sophomore

AH 211, 212, 213 History of Art	12
ART 295, 296, 297 Interm. Photog	15
Studio electives	
Tier II electives	
Electives	
Electives	
	48-54

Junior

AH 307 History of Photography	
AH elective (300 level)	4
ART 391, 392, 393 Photog. Arts	
OR ART 397, 398, 399 Photog. Commun	
Studio electives	
Tier I English composition (300 level)	4
Electives	12
	48-51

Senior

ART 490 Photog. Practicum	3
Photography major	
Studio electives	
Tier II elective	5
Tier III synthesis elective	4- 5
Electives	9
	48-52

Total minimum hours required: 192

B.F.A. with Dual Emphasis

Art Emphasis

1. Core/foundations courses: 15 hours

Art 100, 101, 102, 128. These courses provide basic language and skills for art students and are an introduction to two and three-dimensional concepts and art theory.

- 2. Selection of concentration: in the selection of the art concentration, students in the program follow the same procedure as other prospective art majors. In the areas requiring a portfolio review for admission as a major, a portfolio review is required at the end of the second year of study or as required by the area.
- 3. Admission and retention standards are the same as for majors.
- 4. Practicum requirement: in the areas requiring the practicum course, students in the program are required to enroll in the major practicum course leading to portfolio preparation and participation in a senior show. Practicum courses are intended to provide realistic experience in preparation and selection of work for exhibition.

5. A total of 59-67 hours is required,	depending on area of
concentration in the School of Art.	

Art History Concentration

AH 211, 212, 213 Survey	
ART 100	3
ART 101, 102, 128	
Studio art electives, 200 level	8
Art history electives	28
	63

Studio Art Concentration

ART 100	
ART 101, 102, 128	
3 courses at 200 level	
3 courses at 300 level	
2 courses at 400 level	10
Practicum in major area	3
Art history	12
2 courses at 200 level and 1 course at 300 level OR	
1 course at 200 level and 2 courses at 300 level	
	67
Photo Studio Concentration	
AH307	4
AH elective (300 level)	4
ART 100	
ART 101, 102, 128, 191 and/or 192	16-20
ART 295 and sequence	30
Photography practicum	

Art Minor

The art minor is offered for students not majoring in art who wish to pursue study in an area other than the major. To declare an art minor, the student is to consult with the major advisor, consult with a School of Art advisor, and receive approval from the College of Fine Arts dean's office. A 2.5 g.p.a. must be maintained in the minor.

Requirements for an art minor are:

ART 101 Two-Dimensional Design	4
ART 102 Three-Dimensional Design	4
ART 128 Intro to Drawing	
Three of the following four courses:	
AH 211, 212, 213 History of Art	
ART 100 Seeing and Knowing the Visual Arts	11-12
AND	
One of the following blocks of courses:	
Two 200 or 300-level art studio courses	
OR 300-level art history courses	8-10
	31-34

SCHOOL OF COMPARATIVE ARTS

ADMISSION REQUIREMENTS

Minimum hours required: 31

The School of Comparative Arts offers only the Ph.D. degree. Undergraduate course offerings may be used to complete Tier II or elective requirements or to obtain a minor in comparative arts.

Minor in Comparative Arts

CA118
CA 227
Chozi
CA328
CA329
CA 400, Senior Seminar

Two courses or eight hours from:	
AH 350	. 4
AH 351	. 4
AH 352	. 4
AH 353	. 4
AH354	. 4
CA/THAR 470	. 4
CA/THAR 471	. 4
CA/THAR 472	. 4
CA/THAR 477	

Minimum credit hours required: 30

SCHOOL OF DANCE

Gladys Bailin, Director

60-64

The School of Dance, a fully accredited member of the National Association of Schools of Dance, offers an undergraduate four-year professional training program leading to a Bachelor of Fine Arts degree. The overall goal of the school is to prepare its graduates for work in the field and for advanced graduate studies. The major provides students with intensive practice in technique and choreography, the study of history and ethnology, kinesiology, and the teaching of dance. Courses include a strong background in liberal arts education and fulfill dance major and University requirements. The curriculum provides a foundation upon which the student may build a career as a performer, choreographer, scholar, or teacher. Other related experiences in the school, such as technical production and arts administration, offer additional career options.

There are opportunities for performance in the Putnam Studio/Theater for both faculty and student choreographed works. Additional performance experience is gained through workshops, programs interrelated with other schools in the College of Fine Arts, and internships.

An extensive visiting artist program enriches the curriculum during the academic year. Major figures in the field of dance teach, choreograph, hold special workshops, and perform on our campus.

Strong individual academic and professional advising characterizes the School of Dance. Each student is encouraged to develop his or her unique talent through classwork and through performance. Progress is evaluated quarterly. Dance majors and minors are expected to maintain at least a 2.5 grade-point average in their dance coursework. Students who are found to be deficient may be placed on probation or advised to modify their program of study.

There are scholarship auditions in November and before February 15 for incoming freshmen. Appointments for visiting the school should be scheduled well in advance by contacting the School of Dance directly or the Office of Admissions. All transfer students intending to major in dance are required to audition as part of the admission process. An appointment for an audition and information on proficiency requirements can be obtained by contacting the director of the School of Dance.

Exceptionally talented and motivated students can pursue an individualized course of study through the Honors Tutorial Program. This program requires a distinctive combination of high school grades, test scores, teacher recommendations, and special achievements. inquiries for eligibility should be directed to the School of Dance.

ADMISSION REQUIREMENTS

An audition is required of all students who plan to major or minor in dance. The audition is in the form of a dance class and does not require presentation of previously learned materials. Students who wish to be considered for talent scholarships must be auditioned prior to February 15, otherwise appointments for audition can be made during the school year. Contact the School of Dance, 614-593-1826, for information. Though all prospective students are

encouraged to attend auditions on the Ohio University campus, videotapes will be accepted under extenuating circumstances.

MAJOR AREAS AND REQUIREMENTS

Major in Dance

(Major code #5151)

Freshman
DANC 0900
DANC 101ABC, 102ABC, 103ABC21
DANC 1112
DANC 1704
DANC 2302
DANC 380 1-3
Tier I English composition (100 level)5
Tier I quantitative skills4-5
Tier II
Electives 6-9
-
49-60
Sophomore
DANC 0900
DANC 201ABC, 202ABC, 203ABC21
DANC 2401
DANC 3123
DANC 331 4
DANC 3801-3
DANC 441
Tier II 10-15
Electives
48-60
Junior
DANC 0900
DANC 301ABC, 302ABC.303ABC21
DANC 3133
DANC 380 1-3
DANC 4322
DANC 4402
DANC 4422
DANC 4714
English composition (300 level)4
Tier II
Electives
•
49-55
Senior
DANC 0900
DANC 401AB, 402AB, 403AB
DANC 472*
DANC 473
DANC 480
Tier III

*or DANC 351—offered alternate years.

Electives should include courses in philosophy, psychology, anthropology, studio art, art history, music performance, music history, theater history, acting.

Total minimum hours required: 192

B.F.A. with Dual Emphasis

Dance Emphasis

Basic requirements: Total 64 credit hours minimum in School of Dance

DANC 090 Composition Lab	0
DANC 101 ABC, 102ABC, 103ABC Modern Dance Tech. I,	
Ballet Tech. I, Beginning Comp	21
(This sequence must be completed in a single year.)	
DANC 370 Viewing 20th Century Dance	4
DANC 471, 472, or 473 History of Dance I, II, or III	4
DANC 380 (3 qtrs.) Practicum In Dance Production	1, 1, 1
DANC 480 Production Problems in Dance	2-4
	34-36

Plus at least 30 credit hours from the following:	
DANC 111 Music for Dance I	2
DANC 201ABC, 202ABC, 203ABC Modern Dance Tech. II,	
Ballet Tech II, Intermed Comp	21
(This sequence must be completed in a single year)	
DANC 230 Intro to Dance Kinesiology	2
DANC 240 Practicum in Teaching Dance I	1
DANC 250 Ethnic Dance of Non-Western Cultures	2
DANC 255 Ethnic Dance of Western Cultures	2
DANC 310 Accompaniment for Dance	
DANC 312 Music for Dance II	
DANC 313 Dance Notation 1	
DANC 331 Analysis of Dance Movement	
DANC 351 Dance Cultures of the World1	
DANC 352 Dance Cultures of the World II	
DANC 353 Dance Cultures of the World III	
DANC 380 Practicum in Dance Production	1
DANC 432 Dance Kinesiology Seminar	
DANC 441 Teaching Dance I (Children)	
DANC 471 History of Dance I	
DANC 472 History of Dance II	
DANC 473 History of Dance III	
DANC 490 Independent Study	1-10
*By permission only.	

Students must maintain at least a 3.0 grade-point average in dance to remain in the program. Standards for admission and retention are the same as for dance majors.

Minor in Dance

A dance minor is designed for individuals majoring in other fields but who wish, in the course of their college experience, to gain an understanding of the art of dance. This program may, however, be applied toward the dance major sequence. Anyone wishing to become a dance minor must come to the School of Dance to be auditioned and advised. The first quarter of work is probationary. The minor program includes 30 credits, with a minimum of 4 credits of nonstudio courses at the 300 level or above. Program approval is required.

DANC 090	0
DANC 101ABC	7
DANC 102ABC	7
DANC 103ABC	7
DANC 170	4
DANC 380	
Dance electives	4-7
	30-33

It is strongly advised that DANC 101, 102, 103 be taken sequentially within one academic year. Under exceptional circumstances, and with faculty approval, other arrangements may be made.

SCHOOL OF FILM

David 0. Thomas, Director

ADMISSION REQUIREMENTS

The School of Film, in conjunction with the College of Fine Arts, offers to a limited number of students a film emphasis as an option through the B.F.A. with dual emphasis. Admission to the program requires a 3.0 grade-point average, submission of a portfolio indicating creative abilities, evidence of writing skills, and a 500 word personal essay indicating applicant's career objectives and goals. Because the School of Film is primarily a graduate program, potential applicants should be aware that there are very few spaces available in the film component of the B.F.A. with dual emphasis.

MAJOR AREAS AND REQUIREMENTS B.F.A. with Dual Emphasis

Film Emphasis

Core Courses: (required)

The film emphasis requires a minimum of 66 hours in film with a 3.0 grade-point average in all film coursework.

A significant element of the film emphasis is the senior project which is designed to provide the student with a portfolio piece upon graduation. The senior project may be a film or video piece, a screenplay, a written B.F.A. thesis, or a multidisciplinary project such as a gallery installation or performance piece.

SCHOOL OF MUSIC

Roger Stevens, Director

The curricula of the School of Music, culminating in the Bachelor of Music degree, are designed to prepare students for careers in teaching, music therapy, or performance. The School of Music makes provision for individual study in all branches of vocal and instrumental music and offers a wide range of courses in the fields of theory, composition, electronic music, music history and literature, music education, and music therapy. Opportunities are provided for individual participation in student recitals and for performing experience in various organizations, such as the Choral Union, the University Singers, the University

FILM 471 Film Topics Seminar1-5

FILM 472 Film Topics Seminar 1-5

FILM 473 Film Topics Seminar 1-5

orchestras, the bands, the Wind Symphony, the Opera Theater, the Jazz Ensembles, and many small chamber ensembles. Performing groups are open to all students enrolled in the University and selection is determined by audition.

Students who specialize in music education elect either instrumental or choral emphasis. Upon completion of the requirements of the music education program, which includes the requirements of the State Board of Education, the student receives the Ohio Special Certificate for teaching music.

The Ohio University School of Music is a member of the National Association of Schools of Music. The requirements for entrance and for graduation are in accordance with the standards set by the association.

The Athens Community Music School (ACMS), a unit within the School of Music, provides instruction for pre-college-age students, University students who are not music majors, and other adults. Private instruction is offered in all instruments and voice. Teachers in the ACMS include regular faculty members, graduate students, and advanced undergraduate students. Details are available from the director of the Athens Community Music School.

The School of Music offers an approved minor (30 hours minimum) in music. The minor may be earned by successfully completing the following courses: theoretical studies (9 hrs)—MUS* 100, 101A, 102A; history and literature (9 hrs)—MUS 120 or 125 and two courses selected from MUS 322, 323, 427, 428; performance studies—major instrument (3 qtrs, 6 hrs), ensemble (3 qtrs, 3 hrs); and music electives (3 hrs).

Each music major is required to enroll in Performance Laboratory (MUS 90) and in an appropriate performing group with his or her major as outlined in the School of Music Handbook.

The following course plans outline a practical sequence of required courses which should be of assistance to the student in planning his or her course of study. All students must complete Tiers I, II, and III of the University General Education Requirement. (See Graduation Requirements.)

 $^{\bullet}\text{MUS}\ 101,\ 102,\ 103$ may be substituted with the approval of the music theory chairperson.

ADMISSION REQUIREMENTS

All new students intending to major in music, both freshmen and transfer students, must audition on their major instruments or voice as part of the admission process. An appointment for an audition and information concerning proficiency requirements may be secured by contacting the director of the School of Music. Those students who are accepted but do not meet the required level of proficiency in their major instruments may be placed in small classes with students of comparable ability until the required level of proficiency is reached.

A music theory examination is required of all new students. This examination is given on freshman entrance audition days and at the beginning of each quarter. Specific times and locations for this examination may be obtained from the School of Music office.

MAJOR AREAS AND REQUIREMENTS

Major in Performance

Piano

(Major code #5100)

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Sophomore	Voice
MUS 90 Performance Lab0	(Major code #5101)
	(Major code #3101)
MUS 201, 202, 203 Theory9	Freshman
MUS 204, 205, 206 Dictation and SS6	MUS 90 Performance Lab
MUS 321, 322, 323 Music History9	MUS 101, 102, 103 Theory
MUS 341 Ptano	MUS 125 Intro to Music Hist. and Lit.
Performance group3	
	MUS 340 Voice
Junior	MUS 341 or 141, 142, 143 Piano
MUS 90 Performance Lab0	MUS 375 Diction for Singers
MUS 341 Piano	Performance group
MUS 421C* Chamber Music Literature3	ITAL 111, 112
MUS 450 Accompanying3	Tier I ENG, Quantitative Skills
MUS 497 Recital	Elective
English comp. (300 level)	
	Sophomore
Clectives	MUS 90 Performance Lab
Theory electives4-6	MUS 201, 202, 203 Theory
Performance group3	MUS 204, 205, 206 Dictation and SS
	MUS 340 Voice
Senior	MUC 041 041 040 040 Di
AUS 90 Performance Lab0	MUS 341 or 241, 242, 243 Piano
MUS 341 Piano	MUS 375 Diction for Singers
MUS 458G, H, I Piano Pedagogy6	Performance group
MUS 421B* Piano Literature	GER 111, 112
MUS 497 Recital	Tier II elective
Fier II electives	
	Junior
Cier III elective4-5	MUS 90 Performance Lab
Clective3	MUS 321, 322, 323 Music History
Performance group3	MUS 340 Voice
May be taken in either the junior or senior year	MUS 375 Diction for Singers
	MUS 457D Solo Repertoire
Minimum credit hours required for graduation: 192	MUS 497 Recital
	Music theory and literature elective
Piano with an Emphasis in Pedagogy	Performance group3-
	Junior-level composition
Major code #5104)	Tier II electives
Prochaga	FR 111, 112
Freshman	1 K 1 L 1 , 1 1 Z
MUS 90 Performance Lab0	Senior
MUS 101, 102, 103 Theory	MUS 90 Performance Lab
MUS 125 Intro to Music Hist, and Lit	
MUS 341 Piano	MUS 340 Voice
Performance group3	MUS 375 Diction for Singers
Fier I ENG, Quantitative Skills9-10	MUS 421FLiterature of Opera
NC0 101	MUS 455, 456B Conducting
	MUS 457D Solo Repertoire
Electives9	MUS 458D Vocal Pedagogy
Sophomore	MUS 497 Recital
•	Music theory or literature elective
MUS 90 Performance Lab0	Performance group
MUS 201, 202, 203 Theory9	Electives
MUS 204, 205, 206 Dictation and SS6	Tier III elective
MUS 321, 322, 323 Music History9	Demonstration of piano proficiency is required.
MUS 341 Piano	
MUS 370 Practicum6	Minimum credit hours required for graduation: 203
erformance group3	
	Organ
Junior	(Major code #5102)
	(Major code #3102)
MUS 90 Performance Lab0	Freshman
IUS 341 Piano	
IUS 372 Adv. Functional Skills2	MUS 90 Performance Lab
IUS 458G, H, I Piano Pedagogy6	MUS 101, 102, 103 Theory
heory electives6	MUS 125 Intro to Music Hist. and Lit.
erformance group3	MUS343 Organ
SY 101, 2759	Performance group
English composition (300 level)4	Tier I ENG, Quantitative Skills9-
ier II elective	INCO 101
Elective	Electives
Senior	Sophomore
IUS 90 Performance Lab0	MUS 90 Performance Lab
IUS 341 Piano 12	MUS 147, 148 Class Voice
IUS 370 Practicum6	MUS 201, 202, 203 Theory
IUS 421B Ptano Literature3	MUS 204, 205, 206 Dictation and SS
IUS 450 Accompanying	MUS 321, 322, 323 Music History
	MUS 343 Organ
	Performance group
IUS 458E Class Piano Pedagogy2	i criotinance group
IUS 458E Class Piano Pedagogy	
MUS 458E Class Piano Pedagogy 2 MUS 497 Recital 2	
IUS 458E Class Piano Pedagogy 2 IUS 497 Recital 2 fusic elective 3	Electives
IUS 458E Class Piano Pedagogy 2 IUS 497 Recital 2 fusic elective 3 erformance group 3	Electives Junior
IUS 458E Class Piano Pedagogy 2 IUS 497 Recital 2 fusic elective 3 erformance group 3 rier II elective 4-5	Electives Junior MUS 90 Performance Lab
IUS 458E Class Piano Pedagogy 2 IUS 497 Recital 2 fusic elective 3 erformance group 3 rier II elective 4-5 rier III elective 4-5	Electives Junior MUS 90 Performance Lab
MUS 458E Class Piano Pedagogy 2 MUS 497 Recital 2 Music elective 3 Performance group 3 Pier II elective 4-5 Pier III elective 4-5 Pier III elective 4-5 Pier III elective 6	Electives

	riteAits • 143
MUS 497 Recital	INCO 1014
Performance group	Electives 6-10
Theory/lit. elective	
Music elective	
Elective, French or German 15	
English composition (300 level)	
2S. con conferment (coo actor)	MUS 204, 205, 206 Dictation and SS6
Senior	MUS 413A Intro to Electronic Music2
MUS 90 Performance Lab	MUS 415 Microcomputer Applications3
	Maiorinstrument
MUS 343 Organ	
MUS 407A, B Counterpoint	1 CI 101 Harree group
OR MUS 455, 456 Conducting	Tier II electives 16-19
MUS 421E Literature of Organ Music	
MUS 497 Recital	Junior
Performance group	MUS 90 Performance Lab0
Tier II electives 9-10	MUS 310, 311, 312 Composition6
Tier Ill elective 4-5	
36: 1	MUS 407A, B ² Counterpoint6
Minimum credit hours required for graduation: 192	Major instrument6
	Performance group3
Orchestral Instruments	English composition (300 level)4
Strings, Woodwinds, Brass, or Percussion	Tier II electives
•	
(Major code #5103)	Senior
	MUS 90 Performance Lab0
Freshman	MUS 304, 305, 306 Instrumentation, Orchestration I. II. 9
MUS 90 Performance Lab	MUS 402A.B.C Styles9
MUS 101, 102,103 Theory 15	MUS 421 electives9
MUS 125 Intro to Music Hist. and Lit	
Major instrument19	Tier III elective
MÚS 341 or 141, 142, 143 Piano	Electives ² 6-10
Band/Orchestra	For Composition Emphasis:
MUS 254* Chamber Music	MUS 410, 411, 412 Composition6
Tier I ENG, Quantitative Skills 9-10	For Theory Emphasis:
	MUS 414 Sr. Practicum in Theory2
Sophomore	MUS 498 Independent Project
MUS 90 Performance Lab	mos too independent roject
	If piano is the major instrument, the secondary instrumental require-
MUS 201, 202, 203 Theory	
	ment may be satisfied by one of the following methods:
	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6
MUS 204, 205, 206 Dictation and SS	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter)
MUS 204, 205, 206 Dictation and SS	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods
MUS 204, 205, 206 Dictation and SS MUS 254 Chamber Music MUS 321, 322, 323 Music History MUS 341 or 241, 242, 243 Piano	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials
MUS 204. 205, 206 Dictation and SS MUS 254 Chamber Music MUS 321. 322. 323 Music History MUS 341 or 241, 242. 243 Piano Major instrument 1	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both.
MUS 204, 205, 206 Dictation and SS MUS 254 Chamber Music MUS 321, 322, 323 Music History MUS 341 or 241, 242, 243 Piano	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. Conducting is recommended for composition majors.
MUS 204, 205, 206 Dictation and SS MUS 254 Chamber Music MUS 321, 322, 323 Music History MUS 341 or 241, 242, 243 Piano Major instrument	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both.
MUS 204. 205, 206 Dictation and SS MUS 254 Chamber Music	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. Conducting is recommended for composition majors. Minimum credit hours required for graduation: 192
MUS 204. 205, 206 Dictation and SS MUS 254 Chamber Music MUS 321. 322. 323 Music History MUS 341 or 241, 242. 243 Piano Major instrument Band/Orchestra Juntor MUS 90 Performance Lab	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. Conducting is recommended for composition majors. Minimum credit hours required for graduation: 192
MUS 204. 205. 206 Dictation and SS MUS 254 Chamber Music MUS 321. 322. 323 Music History MUS 341 or 241. 242. 243 Piano Major instrument Juntor MUS 90 Performance Lab Major instrument Mus 90 Instrument Mus 90 Performance Lab	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. Conducting is recommended for composition majors. Minimum credit hours required for graduation: 192
MUS 204, 205, 206 Dictation and SS MUS 254 Chamber Music MUS 321, 322, 323 Music History MUS 341 or 241, 242, 243 Piano Major instrument Juntor MUS 90 Performance Lab Major (nstrument Music theory and literature electives	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. Conducting is recommended for composition majors. Minimum credit hours required for graduation: 192 Major in Music History and Literature
MUS 204. 205. 206 Dictation and SS MUS 254 Chamber Music MUS 321. 322. 323 Music History MUS 341 or 241. 242. 243 Piano Major instrument Band/Orchestra Juntor MUS 90 Performance Lab Major instrument Music theory and literature electives MUS 455. 456A Conducting	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. Conducting is recommended for composition majors. Minimum credit hours required for graduation: 192 Major in Music History and Literature (Major code #5114)
MUS 204, 205, 206 Dictation and SS MUS 254 Chamber Music	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. *Conducting is recommended for composition majors. Minimum credit hours required for graduation: 192 **Major in Music History and Literature* (Major code #5114)
MUS 204, 205, 206 Dictation and SS MUS 254 Chamber Music MUS 321, 322, 323 Music History MUS 341 or 241, 242, 243 Piano Major instrument Band/Orchestra Juntor MUS 90 Performance Lab Major instrument Music theory and literature electives MUS 455, 456A Conducting Band/Orchestra MUS 254 Chamber Music	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. *Conducting is recommended for composition majors. Minimum credit hours required for graduation: 192 **Major in Music History and Literature** (Major code #5114) **Program Requirements**
MUS 204, 205, 206 Dictation and SS MUS 254 Chamber Music MUS 321, 322, 323 Music History MUS 341 or 241, 242, 243 Piano Major instrument MUS 90 Performance Lab Major instrument Music theory and literature electives MUS 455, 456A Conducting Band/Orchestra MUS 254 Chamber Music English composition (300 level)	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. *Conducting is recommended for composition majors. Minimum credit hours required for graduation: 192 **Major in Music History and Literature** (Major code #5114) **Program Requirements**
MUS 204, 205, 206 Dictation and SS MUS 254 Chamber Music MUS 321, 322, 323 Music History MUS 341 or 241, 242, 243 Piano Major instrument Band/Orchestra Juntor MUS 90 Performance Lab Major instrument If Music theory and literature electives MUS 455, 456A Conducting Band/Orchestra MUS 254 Chamber Music English composition (300 level) Tier II electives	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. Conducting is recommended for composition majors. Minimum credit hours required for graduation: 192 Major in Music History and Literature (Major code #5114) Program Requirements Freshman
MUS 204. 205. 206 Dictation and SS MUS 254 Chamber Music MUS 321. 322. 323 Music History MUS 341 or 241. 242. 243 Piano Major instrument Band/Orchestra Juntor MUS 90 Performance Lab Major instrument Music theory and literature electives MUS 455. 456A Conducting Band/Orchestra MUS 254 Chamber Music English composition (300 level) Tier II electives	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. Conducting is recommended for composition majors. Minimum credit hours required for graduation: 192 Major in Music History and Literature (Major code #5114) Program Requirements Freshman MUS 90 Performance Lab
MUS 204, 205, 206 Dictation and SS MUS 254 Chamber Music MUS 321, 322, 323 Music History MUS 341 or 241, 242, 243 Piano Major instrument Band/Orchestra Juntor MUS 90 Performance Lab Major instrument Music theory and literature electives MUS 455, 456A Conducting Band/Orchestra MUS 254 Chamber Music English composition (300 level) Tier II electives MUS 497 Recital	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. *Conducting is recommended for composition majors. Minimum credit hours required for graduation: 192 **Major in Music History and Literature* (Major code #5114) **Program Requirements* Freshman MUS 90 Performance Lab
MUS 204, 205, 206 Dictation and SS MUS 254 Chamber Music MUS 321, 322, 323 Music History MUS 341 or 241, 242, 243 Piano Major instrument Band/Orchestra Juntor MUS 90 Performance Lab Major instrument Music theory and literature electives MUS 455, 456A Conducting Band/Orchestra MUS 254 Chamber Music English composition (300 level) Tier II electives MUS 497 Recital Senior	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. *Conducting is recommended for composition majors. Minimum credit hours required for graduation: 192 **Major in Music History and Literature** (Major code #5114) **Program Requirements** Freshman MUS 90 Performance Lab MUS 101, 102, 103 Theory
MUS 204, 205, 206 Dictation and SS MUS 254 Chamber Music MUS 321, 322, 323 Music History MUS 341 or 241, 242, 243 Piano Major instrument MUS 90 Performance Lab Major instrument Music theory and literature electives MUS 455, 456A Conducting Band/Orchestra MUS 254 Chamber Music English composition (300 level) Tier II electives MUS 497 Recital Senior MUS 90 Performance Lab	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. *Conducting is recommended for composition majors. Minimum credit hours required for graduation: 192 **Major in Music History and Literature** (Major code #5114) **Program Requirements** Freshman MUS 90 Performance Lab MUS 101, 102, 103 Theory 12 MUS 125 Intro to Music Hist, and Lit 3 Major instrument 6
MUS 204, 205, 206 Dictation and SS MUS 254 Chamber Music MUS 321, 322, 323 Music History MUS 341 or 241, 242, 243 Piano Major instrument MUS 90 Performance Lab Major instrument Music theory and literature electives MUS 455, 456A Conducting Band/Orchestra MUS 254 Chamber Music English composition (300 level) Tier II electives MUS 497 Recital Senior MUS 90 Performance Lab	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. **Conducting is recommended for composition majors.** Minimum credit hours required for graduation: 192 **Major in Music History and Literature* (Major code #5114) **Program Requirements* Freshman MUS 90 Performance Lab
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MUS 204, 205, 206 Dictation and SS MUS 254 Chamber Music MUS 321, 322, 323 Music History MUS 341 or 241, 242, 243 Piano Major instrument Band/Orchestra Junior MUS 90 Performance Lab Music theory and literature electives MUS 455, 456A Conducting Band/Orchestra MUS 254 Chamber Music English composition (300 level) Tier II electives MUS 497 Recital Senior MUS 90 Performance Lab MuS 455, 456A Conducting Band/Orchestra MUS 254 Chamber Music English composition (300 level) Tier II electives MUS 497 Recital Senior MUS 90 Performance Lab MuS 497 Recital Tier II electives MUS 304 Instrumentation MUS 304 Instrumentation MUS 497 Recital Tier III electives 12-14 Tier III electives 12-17 Tier III elective 4-18 Elective 4-19 Elective 4-19 Program Requirements Freshman MUS 90 Performance Lab	ment may be satisfied by one of the following methods: 1. by taking applied lessons on an instrument other than piano for 6 quarters (1 hour per quarter) 2. by taking 3 quarters (2 hours per quarter) of either String Methods and Materials 261, or Wind and Percussion Methods and Materials 263, or a combination of both. **Conducting is recommended for composition majors.** Minimum credit hours required for graduation: 192 **Major in Music History and Literature* (Major code #5114) **Program Requirements* Freshman MUS 90 Performance Lab 0 0 MUS 101, 102, 103 Theory 12 MUS 125 Intro to Music Hist, and Lit. 3 Major instrument 6 Minor instrument 3 Performance group 3 Tier I ENG, Quantitative Skills 9-10 English electives 10 NCC 101 4 MUS 498 Independent Project* 1 NCC 101 4 MUS 90 Performance Lab 0 MUS 201, 202, 203 Theory 9 MUS 204, 205, 206 Dictation and SS 6 MUS 321, 322, 323 Music History 9 Major instrument 6 Minor instrument 6 Minor instrument 6 Minor instrument 7 MUS 300 Performance Lab 0 MUS 201, 202, 203 Theory 9 Mujor instrument 6 Minor instrument 6 Minor instrument 7 MUS 90 Performance Lab 0 MUS 321, 322, 323 Music History 9 Major instrument 6 Minor instrument 7 MUS 90 Performance Lab 0 MUS 321, 322, 323 Music History 9 Major instrument 7 MUS 90 Performance Lab 0 MUS 301 Performance Lab 0 MUS 301 Performance Lab 0 MUS 301 Performance Lab 0 MUS 302 Performance Lab 0 MUS 303 Performance Lab 0 MUS 304 Performance Lab 0 MUS 304 Performance Lab 0 MUS 309 Performance La
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Senior	Major Instrument
MUS 90 Performance Lab	D (
IUS 421 electives	
/IUS 428 Jazz History	3 MUS 163 Intro to Music Education
Modern languages	2 Tier1ENG, Quantitative Skills9-1
Major instrument	6 INCO 101/103
Fier II electives 8-1	
Fier III elective	E.
MUS 498 Independent Project*	
WOS 450 independent roject	MUS 90 Performance Lab
Independent Project determined in consultation with music histo	ry MUS 201, 202, 203 Theory
chairperson.	MUS 204, 205, 206 Dictation and SS
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Minimum credit hours required for graduation: 196	MUS 261 or 263 Instr. Meth. Classes
	Major instrument
Majorin Music Education	Minor instrument 3-
Major in Music Education	Performance group
Program Requirements:	EDSE 250, 250L, 270, 270L 1
rogram requirements.	PSY 275
	Tier II electives
Choral Emphasis	
Major code #5106)	Junior
-	
Freshman	MUS 90 Performance Lab
MUS 90 Performance Lab	MUS 261 or 263 Instr. Meth. Classes
	6 MOS 304 Instrumentation
MUS 101, 102,103 Theory	
MUS 125 Intro to Music Hist. and Lit	3 MUS 362 Teach. Instr. Mus. Elem., Middle School
Major instrument	6 MUS 363 Second, School Instr. Meth. and Mat.
Minor instrument3	6 MUS 455, 456A Conducting
Performance group	
AUS 163 Intro to Music Education	and to the marching band rechniques
NC0 101/103	Major med unicit
	Music Education elective
Cier I ENG, MATH 9-1	1 CHOHILANCE BLOUD
PSY 101	5 EDSE 351
0.1	EDSE 420, 420L
Sophomore	English composition (200 level)
MUS 90 Performance Lab	0
MUS 201, 202, 203 Theory	
1US 204, 205, 206 Dictation and SS	
AUS 283 Rec. Mus. Instr. and Mat.	o MOS 501 CHOI Marice Dab
	MODITI, 140 Class voice
Major instrument	
Minor instrument3	MOD TION IIIII O LO ENCCTIONIC MUSIC
Performance group3	
EDSE 250, 250L, 270, 270L	Music history elective
PSY 275	4 Performance group 2-
Fier II electives 8-1	0 EDC1480, EDM 480A, EDC1401
	EDPL 461, 463, 465
Junior	
MUS 90 Performance Lab	Tier III elective4
AUS 261 or 263 Instr. Meth. Classes	
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MUS 322, 323 Music history elect.	
AUS 364 Sec. Vocal Techniques	
AUS 366 Teach. Mus. Elem	Music Handbook for a complete statement concerning requirements
/IUS 455, 456B Conducting	6
MUS 468 Gen. Music in JHS	
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Major instrument	6 Major in Music Therapy
Major instrument	6 Major in Music Therapy 6 (Major code #5115)
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Major instrument Performance group	6 Major in Music Therapy 6 (Major code #5115) 0 Program Requirements Freshman 0 MUS 90 Performance Lab
Major instrument Performance group	6 Major in Music Therapy 6 (Major code #5115) 0 Program Requirements Freshman 0 MUS 90 Performance Lab 4 MUS 101, 102, 103 Theory 1 MUS 141, 142, 143 Class Piano 2 MUS 180 MT Practicum I 3 MUS 181 Intro to Music Therapy 3 MUS 283 Rec. Mus. Instr. and Mat.
Major instrument erformance group	6 Major in Music Therapy 6 (Major code #5115) 0 Program Requirements Freshman 0 MUS 90 Performance Lab MUS 101, 102, 103 Theory MUS 141, 142, 143 Class Piano MUS 180 MT Practicum I MUS 181 Intro to Music Therapy MUS 283 Rec. Mus. Instr. and Mat Major instrument
Major instrument	6 Major in Music Therapy 6 (Major code #5115) 0 Program Requirements Freshman 0 MUS 90 Performance Lab MUS 101, 102, 103 Theory 4 MUS 141, 142, 143 Class Piano 2 MUS 180 MT Practicum I 3 MUS 181 Intro to Music Therapy 3 MUS 283 Rec. Mus. Instr. and Mat 4 Major instrument 6 Performance group
Major instrument Performance group	6 Major in Music Therapy 6 (Major code #5115) 0 Program Requirements Freshman 0 MUS 90 Performance Lab MUS 101, 102, 103 Theory 4 MUS 141, 142, 143 Class Piano 2 MUS 180 MT Practicum I 3 MUS 181 Intro to Music Therapy 3 MUS 283 Rec. Mus. Instr. and Mat. 4 Major instrument 6 Performance group 7 Tier I English composition
Major instrument Verformance group JDSE 351, 420, 420L English composition (300 level) Senior MUS 90 Performance Lab MUS 261 or 263 Instr. Meth. Class MUS 413A Intro to Electronic Music Music theory elective Music theory, history, education elective Verformance group DCI 401, 480 DM 480A DDL 461, 463, 465 1 300 level) Senior Major instrument Senior Action of the senior of t	6 Major in Music Therapy 6 (Major code #5115) 0 Program Requirements Freshman 0 MUS 90 Performance Lab 4 MUS 101, 102, 103 Theory 1 MUS 141, 142, 143 Class Piano 2 MUS 180 MT Practicum I 3 MUS 181 Intro to Music Therapy 3 MUS 283 Rec. Mus. Instr. and Mat. 4 Major instrument 6 Performance group 7 Tier I English composition 6 HSS 108 Intro Sp. Disord.
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Major instrument 3 Performance group 3 DDSE 351, 420, 420L 1 English composition (300 level) 1 Senior MUS 90 Performance Lab 4 MUS 261 or 263 lnstr. Meth. Class 4 MUS 413A lntro to Electronic Music 4 Music theory elective 4 Music theory, history, education elective 2 EDC1401, 480 2 EDM 480A 2 CDPL 461, 463, 465 1 Cier III elective 4	6 Major in Music Therapy 6 (Major code #5115) 0 Program Requirements Freshman 0 MUS 90 Performance Lab MUS 101, 102, 103 Theory 1 4 MUS 141, 142, 143 Class Plano 1 2 MUS 180 MT Practicum 1 3 MUS 181 Intro to Music Therapy 1 3 MUS 283 Rec. Mus. Instr. and Mat. 1 4 Major instrument 1 6 Performance group 1 7 Tier I English composition 1 6 EDSP 271 1 5 PSY 101
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Major instrument Verformance group SDSE 351, 420, 420L Inglish composition (300 level) Senior MUS 90 Performance Lab MUS 261 or 263 Instr. Meth. Class MUS 413A Intro to Electronic Music Music theory elective Music theory, history, education elective erformance group DCI 401, 480 DDM 480A DDPL 461, 463, 465 Incert III elective ACIECTIVE ACIECTIVE	6 Major in Music Therapy 6 (Major code #5115) 7 Program Requirements Freshman MUS 90 Performance Lab MUS 101, 102, 103 Theory MUS 141, 142, 143 Class Piano MUS 180 MT Practicum I MUS 181 Intro to Music Therapy MUS 283 Rec. Mus. Instr. and Mat. Major instrument Performance group Tier I English composition HSS 108 Intro Sp. Disord. EDSP 271 PSY 101 Dance elective
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Major instrument Performance group ADSE 351, 420, 420L English composition (300 level) Senior MUS 90 Performance Lab MUS 261 or 263 Instr. Meth. Class MUS 413A Intro to Electronic Music Music theory elective Music theory, history, education elective Performance group DCI 401, 480 DDM 480A DPL 461, 463, 465 Dier III elective Minimum credit hours required for graduation: 197 Demonstration of piano proficiency is required. See the School	6
Major instrument Performance group Performance group SDSE 351, 420, 420L Singlish composition (300 level) Senior MUS 90 Performance Lab MUS 261 or 263 Instr. Meth. Class MUS 413A Intro to Electronic Music Music theory elective Music theory, history, education elective Performance group DCI 401, 480 DDM 480A DDPL 461, 463, 465 Fier III elective Minimum credit hours required for graduation: 197 Demonstration of piano proficiency is required. See the School Music Handbook for a complete statement concerning requirements.	6
Major instrument erformance group	6 Major in Music Therapy 6 (Major code #5115) Program Requirements Freshman 0 MUS 90 Performance Lab
Major instrument erformance group	6 Major in Music Therapy 6 (Major code #5115) 7 Program Requirements Freshman MUS 90 Performance Lab MUS 101, 102, 103 Theory MUS 141, 142, 143 Class Piano MUS 180 MT Practicum I MUS 181 Intro to Music Therapy MUS 283 Rec. Mus. Instr. and Mat Major instrument Performance group Tier I English composition HSS 108 Intro Sp. Disord. EDSP 271 PSY 101 Dance elective MUS 90 Performance Lab MUS 125 Intro to Music Hist. and Lit. MUS 147, 148, 149 Class Voice** MUS 165 or 166 Class Guttar
Major instrument Performance group Performance group SDS 351, 420, 420L Singlish composition (300 level) Senior MUS 90 Performance Lab MUS 261 or 263 Instr. Meth. Class MUS 413A Intro to Electronic Music Music theory elective Music theory, history, education elective Performance group DCI 401, 480 DM 480A DDPL 461, 463, 465 Fier III elective Minimum credit hours required for graduation: 197 Demonstration of piano proficiency is required. See the School Music Handbook for a complete statement concerning requirements. Instrumental Emphasis	6
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Major instrument Performance group Performance group Sensior MUS 90 Performance Lab MUS 261 or 263 Instr. Meth. Class MUS 413A Intro to Electronic Music Music theory, history, education elective Performance group Performance Lab Perfor	6
Major instrument Performance group	6
Major instrument Performance group	6 Major in Music Therapy 6 (Major code #5115) 0 Program Requirements Freshman 0 MUS 90 Performance Lab MUS 101, 102, 103 Theory 1 MUS 141, 142, 143 Class Piano MUS 180 MT Practicum I 3 MUS 181 Intro to Music Therapy 3 MUS 283 Rec. Mus. Instr. and Mat. 4 Major instrument 6 Performance group 7 Tier I English composition 6 HSS 108 Intro Sp. Disord. 6 EDSP 271 7 PSY 101 7 Dance elective 0 Sophomore MUS 90 Performance Lab MUS 125 Intro to Music Hist. and Lit. MUS 147, 148, 149 Class Voice* MUS 165 or 166 Class Guttar MUS 201, 202, 203 Theory MUS 204, 205 Dictation and SS MUS 241, 242, 243 Class Piano* 0 MUS 280 Music Therapy Practicum II MUS 280 Music Therapy Practicum II MUS 281 Obs., Eval., Res. in MT

Major instrument 6 Performance group 3 EDSP Behavioral sci. elective 5
Junior
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MUS 90 Performance Lab0
MUS 261 String Meth. Class
MUS 322, 323 Music History
MUS 359, 360, 361 Class Piano, Organ, Piano elective 3-6
MUS 366 Teach. Mus. Elem
MUS 380 MT Practicum III
MUS 381, 382 Psy. Found. Mus. I, II
MUS 481 MT Prin. and Tech. I
MUS 455 Conducting
Music education, theory, or history elective
Music education, theory, of history elective
English composition-technical writing (300 level)4
Elective
PSY 121 Statistics
PSY 332 Abnormal
Senior
MUS 90 Performance Lab0
MUS 263 WW, Brass, Perc., Meth. Class6
MUS 480 MT Practicum IV
MUS 482, 483 MT Prin. and Tech. II. III
MUS 489 Clin. Training in MT
BIOS 103. 301
EDSP Behavioral sci. elective
Tier III elective
Electives
Dictures
Non-piano majors only
**Non-vocal majors only
non vocarnajors only
Minimum credit hours required for graduation: 205
The music therapy curriculum is designed to meet the
degree requirements of the School of Music and the
degree requirements of the School of Music and the
National Association for Music Therapy (NAMT).
In addition to the regular coursework, the student must
complete the required course MUS 489, Clinical Experience
(six-month internship), at an approved clinical training
facility for the training of music therapists before gradua-
tion. Upon graduation, the student is eligible for listing
with NAMT as a registered music therapist (RMT).
with NAMT as a registered music therapist (RMT).
with NAMT as a registered music therapist (RMT). B.F.A. with Dual Emphasis
with NAMT as a registered music therapist (RMT).
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Performance Studies
Applied music (3 quarters)6
Ensemble (3 quarters)3
Electives (any course or courses in music totaling
a minimum of 3 credit hours)3
Minimum hours required30

*MUS 101, 102, and 103 may be substituted providing the student achieves a satisfactory score on the Freshman Music Theory Entrance Examination and has the approval of the music theory chairperson.

SCHOOL OF THEATER

Toni Dorfman, Director

The undergraduate theater experience at Ohio University is a blend of intensive training in a selected area of concentration, core theater studies, and liberal arts experiences leading to a professionally oriented Bachelor of Fine Arts degree.

The theater is not an island unto itself; it exists as a part of and because of a larger world. For this reason, advisors in the School of Theater strive to help theater majors satisfy the general University liberal arts requirements in a manner that encourages them to understand and contribute to the larger world. In addition, all undergraduate majors devote a portion of their theater studies to an examination of the literature and history of theater, the role of theater in society, and the relationship of theater to other art disciplines.

Production activities in the School of Theater are considered essential to the total curriculum planning of a major. Majors register each quarter for a credited production assignment. Students in the first year of training participate in productions through technical and management assignments, while second-, third-, and fourth-year students have opportunities to participate as performers, advanced technicians, designers, and managerial assistants.

Ongoing individual advising between the student and his or her faculty advisor is an extremely important aspect of the training programs in the School of Theater. Students' progress is evaluated quarterly by the advisor and faculty in the training area. At the end of any quarter, if progress is considered unsatisfactory, the student may be placed on probation, recommended for transfer to another sequence or degree within the school, required to modify his or her program, or denied further enrollment as a degree candidate in the School of Theater.

Other specific requirements and expectations relating to production and curriculum are distributed to all incoming students upon their arrival. A minor or second major is possible in some cases if the student has utilized careful advising procedures and made intelligent use of all elective and University General Education course options. Students also may enroll in a course of study leading to the Bachelor of Arts degree, available through the College of Arts and Sciences. In addition, highly motivated and talented students can pursue their degree work in the School of Theater through the Honors Tutorial College, if the tutorial mode of instruction is appropriate for the individual student.

ADMISSION REQUIREMENTS

All majors in the School of Theater audition and/or interview for one of three training areas: actor training, production design and technology, or theater arts and drama. Early application and audition/interview appointments are encouraged due to limitations in the number of students admitted to each program. Auditions and interviews for scholarship consideration are conducted during the fall quarter of each year for students considering entrance the following year.

MAJOR AREAS AND REQUIREMENTS

The following information will help to define the various requirements of the School of Theater and will provide specific descriptions of the three degree options.

Theater Core Courses

(Required of all majors)

THAR 101, 102, 103 Intro and Orientation to the	
Theater as a Profession	. 3
THAR 110 or 110Y Intro to Performance	. 4
THAR 172 Elements of Performance	. 3
THAR 130 Intro to Stagecraft	. 3
THAR 131 Intro to Lighting	.3
THAR 132 Intro to Costume	.3
THAR 210 or 210Y Acting I	. 4
THAR 211 or 211Y Acting Il	. 4
THAR 270, 271, 272 Theater History I, II, and III	12
THAR 320 Directing 1	. 4
Two seminar courses from the THAR 470 series	.8
Practicum: All majors are required to enroll in a minimum of one 2-credit practicum per quarter of residence	24
All majors are required to enroll for Lunchbag Theater Semine each quarter of residence.	ar
Total 7	75

Liberal Arts Requirements for Theater Majors

In addition to the Tier I, II, and Ill requirements, all majors in the School of Theater are required to take two English courses at the 200 level or above. Two Shakespeare courses are strongly advised and may be required in a specific program.

Electives

Distribution of elective hours will vary depending upon degree requirements of a particular area. All students are encouraged to utilize their elective choices in a manner that expands upon the liberal arts experience, particularly with choices in the areas of literature, philosophy, history, and psychology. Students in acting also are advised to strengthen their personal talents in the areas of music, dance, and art.

Acting Major

(Admission by audition and interview only)

The B.F.A. in acting is offered to a limited number of incoming freshmen and second-year transfers (fall quarter only) who demonstrate potential to excel in the craft and art of acting. The acting program integrates (1) a structured sequence of actor training, (2) a strong background in general theater studies, (3) a foundation in liberal arts, and (4) diverse production opportunities. The B.F.A. requires mastery of significant skills and a major commitment to class and laboratory activities. We believe that theater artists eventually should be capable of dealing with all aspects of drama and of contributing to a meaningful relationship between theater and society.

The actor training element of the curriculum provides eleven quarters of acting (including improvisation, text analysis, scene study, and rehearsal process) and eight quarters each of voice and movement for the stage (including physical/theater technique, mask, vocal characterization, and scansion).

In addition to actor training, the B.F.A. in acting is designed to foster self-motivation and creativity. We seek students who have a serious interest in theater performance and who are committed to self-development and the future of the art of theater.

In the B.F.A. studio classes, students develop vocal, physical, and imaginative capabilities; learn a process of approaching a role; and strengthen working techniques

through practical experience with significant dramatic literature. Students are also exposed to the techniques of audition and self-presentation and to the acting process.

There is constant communication among the acting faculty to evaluate and advance the training of the individual student. At the end of every quarter, the acting faculty meets with each student to evaluate his or her progress and specify areas of strength and weakness in technique. Students who show consistent progress are invited to continue in the program. A student who is struggling academically or programmatically will be placed on a probationary status. At the end of the first academic year, students are asked to re-audition for the program. At the end of the second year of training, all students are re-evaluated, and those who continue to improve and show potential will be asked to continue for the final two years of training.

The B.F.A. acting curriculum begins in the first quarter of the freshman year. There is no casting of freshmen during the first year or of transfer students during their first quarter to allow faculty time to determine the needs of each student. Thereafter, the school's mainstage productions and laboratory theater offerings may provide performance opportunities. In addition, B.F.A. actors may have additional performance opportunities in the second, third, and fourth years of study through coursework with the M.F.A. directing students. There is also an opportunity to audition for Ohio University's Monomoy Theater on Cape Cod.

In addition to University and theater core requirements, students majoring in the actor training area may be required to take upper-level courses in Shakespeare in the Department of English and are required to complete the following curriculum:

First Year: THAR 111 Improvisation I THAR 112 Intro to Voice and Movement	2
Second Year: THAR 212 Acting III THAR 216A, B, C Body Training THAR 217A, B, C Voice Training THAR 237 Basic Makeup	6
Third Year: THAR 310 Audition Tech. and Pract. THAR 311 Improvisation II THAR 312 Scene Study I 2- THAR 316A, B, C Stage Movement THAR 317A, B, C Stage Voice	3-4
Fourth Year: THAR 410 Scene Study II	3 2 2

Practicum: acting majors are required to complete their practicum requirement in THAR 415 in the 4th year of training.

Theater Arts and Drama

(Interview required for admission)

Theater arts and drama is a unique program providing a liberal arts education in theater studies. This program is for students who want a more flexible education than what is offered through the other programs. Theater arts and drama provides the student with a comprehensive education in theater and the liberal arts, and areas of specialization. These specializations include, among others, directing, playwriting, theater history and dramatic literature, theater education, theater and stage management, and performance. It is also possible for the student, in consultation with the advisor, to design a unique, interdisciplinary program around the student's interests. Each student's individual program is developed by the student and the advisor. Careful supervision and advising of each

student is an integral part of the program. Finally, theater arts and drama ensures that a student will have a diversified education in disciplines related to theater and an opportunity to explore educational interests throughout the University. This program is, therefore, an excellent foundation for a more specialized education, whether in professional work or graduate school.

In addition to University and theater core requirements, students majoring in theater arts and drama are required to complete three Theater Arts and Drama Workshops (THAR 179, 279, 379).

To ensure a diversified and wide-ranging education, students are required to complete at least 8 credit hours in each of the following areas: literature, fine arts, social studies, and history. Tier II classes can be counted toward meeting these requirements.

At the beginning of the second year of training, each student will declare a primary and secondary area of concentration. An individual course of study, comprising the student's degree requirements, will then be developed in consultation with the advisor. This program must contain a minimum of 43 credits of theater courses. Careful supervision and advising of each student is, therefore, an integral part of the program. At the end of each quarter, each student will take part in an evaluation to determine how the student's course of study should best be continued.

Production Design and Technology

(Interview and portfolio review are required for admission)

The B.F.A. in production design and technology is available with an emphasis on the environmental aspects of performance. Design and technology in scenery, costumes, lighting, properties, sound, and makeup are taught in a series of courses and special projects throughout the four-year curriculum. Productions are prepared under the close personal advisement and participation of the production faculty and staff. Qualified students are challenged with major creative responsibilities.

In addition to University and theater core requirements, students majoring in production design and technology are required to complete the following:

THAR 230 Stagecraft: Scenery 3 THAR 231 Stagecraft: Lighting 3 THAR 232 Stagecraft: Costume 3 THAR 233 Theatrical Design Skills 3	
At least two of: THAR 331 Theory of Lighting	
At least one of: 4 THAR 338 History of Costume 4 THAR 438A Historical Bases of Design I 4 THAR 438B Historical Bases of Design II 4	
At least one of: THAR 431 Lighting Design II 4 THAR 432 Costume Design II 4 THAR 434 Scene Design II 4	
In addition, a minimum of fifteen credits selected from production design and technology classes numbered 300 and above, or areas related to production design and technology approved by the advisor.	
Total	

B.F.A. with Dual Emphasis

Theater Emphasis

Students who are eligible for the B.F.A. with dual emphasis and desire a theater emphasis must be auditioned or interviewed by the appropriate faculty within the school. A minimum of 69 hours is required, depending on area of concentration.

Theater Core

THAR 101, 102, 103	3
THAR 110 or 110Y	4
THAR 130	3
THAR 131	3
THAR 132	3
THAR 172	3
THAR 210 or 210Y	
THAR 270	4
THAR 271	4
THAR 272	4
Practicum (5 qtrs in 4 yrs.)	10
	45

In addition to theater core requirements, students choose one concentration from the following:

Acting

THAR 211	4
THAR 212	4
THAR 216A, B, C	
THAR 217A, B, C	6
THAR 311	3
Senior Project**	4
	27

Theater Arts and Drama

This theater area is designed to serve the needs of theater majors and B.F.A. degree candidates with generalist interests in theater or specific interests where a general knowledge of theater and allied fields is required. This includes stage managing, directing, playwriting, dramaturgy, teaching, arts administration, etc. Course and practicum selections in this area are highly individualized.

Production Design and Technology Concentration

At least two of:
THAR 230 Stagecraft: Scenery3
THAR 231 Stagecraft: Lighting3
THAR 232 Stagecraft: Costume3
THAR 233 Theatrical Design Skills
At least two of:
THAR 331 Theory of Lighting
THAR 332 Costume Design 1
THAR 334 Scene Design4
Theater electives (with at least 4 credits at the 400-level: other than practicum)
Senior project** is an option and would be included among the electives.
Total
**The Senior Project is particular to this degree and is intended to serve as a focal point for the student's studies in the School of Theater. The

**The Senior Project is particular to this degree and is intended to serve as a focal point for the student's studies in the School of Theater. The project may take the form of a one-person performance, a specific design project, or internship.

Minor in Theater	
Required Core Courses:	
THAR 110 or 110Y	4
THAR 172 or 170	
Practicum(minimum of 3 experiences; at least 1 in PD&T or Mgl)	6
Total Required Core: 13	3-14
At Least 1 Course (Not Less Than 3 cr) In Each of the Follow Groups: 1. THAR 130, 131, 132	3
TOTAL REQUIRED GROUPS:	1 í
Electives: MINIMUM ELECTIVES (chosen from any available course in the School of Theater) TOTAL	

SCHOOL OF VISUAL COMMUNICATION

Charles L. Scott, *Director* Terrill E. Eiler, *Associate Director*

The College of Fine Arts, in conjunction with the College of Communication, offers a visual communication degree program with specialized sequences. The school has been recognized twice by the Ohio Board of Regents as a Program of Excellence. Students can earn either a Bachelor of Fine Arts degree or a Bachelor of Science in Journalism degree.

The program is designed to provide students with realistic and thorough, broad-based, professionally oriented training in visual communication and journalism, while providing the liberal arts and cultural background necessary for a quality educational foundation.

Intensive training is offered in picture editing/page design, photo communication for newspapers and magazines, photo illustration and advertising photography, multi-media, and informational graphics.

GOALS OF THE SCHOOL

The goals of the School of Visual Communication are (I) to equip students with the necessary skills to be successful in the media; (2) to motivate students to compete for eventual leadership roles in the field; (3) to provide assistance and professional guidance in visual communication to working photographers, editors, and other personnel; newspapers, press services, magazines, industrial photographic departments, trade associations, multi-media and educational media production units; and cultural and scientific visual communicators; (4) to set high standards for visual integrity and communication ethics; and (5) to foster and promote scholarly research.

INTERNSHIPS

In an effort to provide practical training, students are required to have at least one paid internship for a period of ten weeks during their college careers. Any qualified student may compete for an internship. Many students have several internships before graduation. In recent years, Ohio University visual communication students have worked on paid internships at newspapers and magazines in the areas of advertising, photo illustration, and audiovisual production. The internships have been in Alabama, Alaska, Arizona, Arkansas, California, Colorado, Connecticut, Florida, Georgia, Idaho, Illinois, Indiana, Iowa, Kan-Kentucky, Maine, Maryland, Massachusetts, Michigan, Minnesota, Missouri, Montana, Nevada, New Mexico, New York, North Carolina, North Dakota, Ohio, Pennsylvania, South Carolina, Tennessee, Texas, Virginia, Washington, West Virginia, Wisconsin, Wyoming, and the District of Columbia. Students also have worked on internships overseas in Brazil, France, Japan, and Norway.

Ohio University visual communication students are active members of the Ohio News Photographers Association and other state press photographers' groups and are student members of the National Press Photographers Association, the Society for Newspaper Design, and the American Society of Magazine Photographers. Many Ohio University students have been successful in state and national photography competitions. They have done particularly well in the annual William Randolph Hearst Foundation photojournalism competition which is open only to students taking photojournalism courses in any of the more than 90 participating colleges and universities.

ADMISSION REQUIREMENTS-B.F.A.

The School of Visual Communication admits only the best academically and professionally qualified students.

These students normally rank in the top quarter of their high school classes, though students with lower class rankings are considered if they have outstanding SAT or ACT scores. In addition, students who demonstrate notable talent or experience or have been historically underrepresented in the school will be given special consideration for admission. Students wishing to apply for Freshman Scholarships must send a slide portfolio of their work to the School of Visual Communication by January 15.

All students planning to become visual communication majors should enroll directly as visual communication majors entering the School of Visual Communication (premajor code #6900).

Transfer Students

This program sets high academic and professional standards, and enrollment is limited. All students wishing to transfer into the school must have earned at least 48 quarter hours (32 semester hours) with a grade-point average of 2.5 or higher.

Students who may receive additional consideration include those with demonstrated professional talent or experience, and/or those coming from historically underrepresented groups.

These requirements apply to students transferring from other universities, from other programs within Ohio University, or from one program to another within the College of Fine Arts. Students transferring from elsewhere in the University must pass the School of Journalism's English Proficiency Test before admission to the School of Visual Communication.

Transfer students may submit portfolios to the School of Visual Communication after having completed approximately 40 quarter hours of coursework for placement in major classes. A comprehensive selection of courses at the freshman level familiarizes students with basic visual concepts and provides initial experience in a variety of specific study areas. Visual communication students will submit portfolios for admission to ART 295, Intermediate Photography.

Prior to the junior portfolio review (third quarter of the sophomore year), students will have completed freshman core courses (ART 100, 101, 102, 192, or 151), three courses in the major area, and three studio electives. The visual communication faculty will evaluate portfolios and recommend whether or not students will be accepted into the major sequence of study. Students who are not accepted may reapply or select another area in which to present a portfolio. A form will be placed in each student's file indicating the result of the portfolio review.

A student must be enrolled one academic year (three consecutive quarters) or the final 48 quarter hours in the school to earn a degree.

MAJOR AREAS AND REQUIREMENTS General Requirements-B.F.A.

School of Visual Communication majors are required to meet all the General Education Requirements of Ohio University, including Tier 1, Tier 11, and Tier 111. In addition, visual communication students must meet the requirements established by the School of Art and the School of Visual Communication.

Visual Communication Core Requirements

	Title Title V 145
JOUR 133 Precision Language4	JOUR 412 Mass Media & Soc
JOUR 221 Graphics	VICO 323 Publ. Layout and Design
JOUR 231 News Reporting4	VICO 426 Adv. Publ. Layout and Design3
JOUR 235 Picture Editing	Photo art, photo communication, photo illustration, or visual com-
JOUR 411 Communication Law	munication upper division courses as electives25
VICO 120 Intro to Visual Communication4	total sequence requirements 42
VICO 121 Delivery Systems4	
VICO 220 Topic Seminar2-4	Photo Communication
	(Major code #6902)
Art History Requirements	
AH 211 History of Art4	ART 387 or 389
AH 212 History of Art4	ART 397 Photo Communication
AH 213 History of Art4	ART 399 Photo Communication
	ART 494 Adv. Publ. Photo
Studio Arts (45 hours)	JOUR 412 Mass Media & Soc. 3
	Photo art, photo communication, photo illustration, or visual com-
In addition to the visual communication core of ART 100, 101, 102, and 192, visual communication majors are required to com-	munication upper division courses as electives
plete an additional 30 hours of studio arts or advisor-approved	total sequence requirements 36
visual communication courses. These courses should be 200 level	total orqueste requirements mimo
or above in any class listed in art except those within the photogra-	
phy area.	Photo Illustration
	(Major code #6903)
ART490 Practicum (required and counts towards studio arts)3	ART 387 Photo Illustration Fashion5
	ART 388 Photo Illustration Production5
Photographic Foundation Requirements	VICO 427 Adv. Photo Illustration5
ART 295 Intermediate Photography5	VICO 428 Adv. Photo Illustration5
ART 296 Intermediate Photography5	VICO 429 Adv. Photo Illustration
ART 297 Intermediate Photography5	Photo art, photo communication, photo illustration, or visual communication upper division courses as electives5
	total sequence requirements 30
Standards	total sequence requirements
	36 1/1 36 31
1. An average grade of at least 3.0 in VICO 120, 121, and	Multi-Media
220.	(Major code #6904)
2. Students must earn a grade of at least 2.0 in JOUR	ART 397 Photo Communication5
221, 231, 235, 411, ART 397, and all professional	ART 398 Photo Communication5
major courses to graduate.	ART 399 Photo Communication5
3. To qualify for admission to JOUR 231 students must	TCOM 200A Prod. Writing/Planning4
achieve at least 25 words per minute on a typing exami-	TCOM 200B Audio Prod4
nation administered on the first day of the class.	TCOM 200C Video Prod4
4. No professional course may be taken more than twice.	Photo art, photo communication, photo illustration, or visual com-
5. A student may not enroll in more than one photogra-	munication upper division courses as electives
phy course during any given quarter without written	total sequence requirements 42
* *	
permission from the student's advisor.	Informational Graphics
6. Students must pass a portfolio review at the end of ART	(Major code #6905)
397 to qualify for advancement.	
	ART 250 Graphic Design Princ
Visual Communication	ART 254 Lettering
Requirements	JOUR 336 Adv. Picture Ed
1.0quii omonw	VICO 311 Info. Graphics5
Pictura Editing/Paga Decign	VICO 323 Publ. Layout and Design3
Picture Editing/Page Design	VICO 426 Adv. Publ. Layout and Design3
(Major code #6901)	Visual communication, photography and art upper division
ART 397 Photo Comm.	courses as electives
JOUR 336 Adv. Pict. Edit3	total sequence requirements 45

College of Health and Human Services

Barbara Chapman, Dean Lee Cibrowski, Associate Dean Margret Goodwin, Assistant Dean

THE COLLEGE

Established by the Board of Trustees in 1979, the College of Health and Human Services is made up of the School of Health and Sport Sciences, the School of Hearing and Speech Sciences, the School of Human and Consumer Sciences, the School of Nursing, and the School of Physical Therapy. To provide students with a variety of local clinical education opportunities, the schools operate the Speech and Hearing Clinic, the Child Development Center, the Independent Living Skills Center, Therapy Associates, the Aquatic Center, the Golf Course, and Bird Arena.

The mission of the College of Health and Human Services is to promote an environment within which students may pursue undergraduate and graduate degrees in health and human services fields. Programs within the college combine academic coursework with practical field and clinical experiences providing students with basic knowledge, intellectual skills, and professional capabilities that enable the graduate to think and act positively and creatively in the face of ever-changing societal and human conditions.

The purposes of the College of Health and Human Services are:

- 1. To offer interdisciplinary programs designed for professionals with career objectives in the health and human services fields. The programs are oriented toward working with people with needs typically related to such areas as aging, day care, mental health, developmental disabilities, rehabilitation, nutrition, the family, environmental concerns, social welfare, justice, adolescence and youth, and the management of human and economic resources.
- 2. To promote interdisciplinary research and development activities to expand the knowledge base in the health and human services fields and to disseminate information useful to theory and practice.
- 3. To develop effective outreach programs that contribute to the continuing education of professionals and enhance the health care and human services provided to the people in the region and the state of Ohio.

DEGREES AND REQUIREMENTS

The College of Health and Human Services offers curricula leading to a Bachelor of Science degree in Environmental Health, Health, Hearing and Speech Sciences, Industrial Hygiene, Nursing, Physical Education, Physical Therapy, Recreational Studies, and Sport Sciences.

Graduate programs also are available in the schools of Health and Sport Sciences, Hearing and Speech Sciences, and Human and Consumer Sciences. All programs are described in detail in the Ohio University Graduate Catalog.

Each candidate for a degree in the College of Health and Human Services must earn 192 quarter hours of credit with a minimum total point-hour ratio of 2.0 (C average) and complete the major program requirements. Students who are pursuing teacher certification must meet the criteria for admission to teacher education established by the College of Education (see Admission to Professional Education in the College of Education section for further information). Students wishing to transfer into the College of Health and Human Services from other Ohio University colleges must have an accumulative grade-point average of 2.0. Some major programs such as athletic training, nursing, and physical therapy have unique entrance requirements in addition to those required for admission to Ohio University. These and other specific program requirements will be found in the description of each school on the following pages.

ADVISING

A student entering the College of Health and Human Services is assigned a major advisor who is a faculty member in the school in which the major program resides. Faculty advisors assist students in the preparation of schedules and are available to discuss academic and career related topics. However, the student is responsible for completing all University, college, and school requirements for the degree.

GERONTOLOGY

The colleges of Arts and Sciences and Health and Human Services jointly sponsor the undergraduate Gerontology Certificate Program for students in any major program within the University who want to gain knowledge and skills for a career in working with the elderly.

Program Requirements

Students will complete at least 28 credit hours from the following specified list of courses including an approved practicum, field experience, or internship. The required "gerontology oriented" practicum, field experience, or internship cannot contribute more than 5 credit hours to the total 28 hours required for the certificate.

HECF 380 Death and Dying4
HECF 462F The Aged Family2
HLTH 225 Long-Term Care Administration I
HLTH 325 Long-Term Care Administration II4
HLTH 413 Health Aspects of Aging4
HSS 300 Communication Disorders in the Elderly
NBSP 491B Gerontic Nursing5
PSY 374 Psychology of Adulthood and Aging4
SW381 Counseling Older Adults4
SW 395 Aging in the Welfare State4
Others with prior approval by program director

Practicum/Field Experience Options:

HECF 499 Field Experience—Child & Family Living 5-	12
HLTH 364 Community Health Field Experience	.5
HLTH 464 Community Health Services Practicum	15
HLTH 480 Practicum in Health Administration	10
HLTH 481 Internship in Health Administration	15
SW 490A Social Work Practice	.8
Others with prior approval by program director	

A Gerontology Certificate is awarded upon completion of the requirements and a notation of the award is recorded on the permanent record (transcript). Students seeking the certificate must consult with the director to ensure that the certificate will be awarded. For more information on course offerings or other concerns, contact the director of the Gerontology Certificate Program.

SCHOOL OF HEALTH AND SPORT SCIENCES

James Lavery, Director

The School of Health and Sport Sciences offers the following curricula:

HEALTH SCIENCES

Athletic Training
Community Health Services
Exercise Physiology
Health Education
Community Health Services
Health Services Administration
Long-Term Health Care
Environmental Health Sciences
Health Education (Teaching Certification Program)
Industrial Hygiene

PHYSICAL EDUCATION

(K-12 Teaching Certification Program)

SPORT SCIENCES

Aquatic Management Coaching Exercise Physiology Sport Industry Sport for Special Populations Youth Sports

RECREATION STUDIES

Adventure Recreation
Outdoor Education
Recreation Management
Special Interests
Therapeutic Recreation

Upon satisfactory completion of the requirements in the major programs in the school, students may apply for the appropriate Bachelor of Science degree in Environmental Health, Health, Industrial Hygiene, Physical Education, Recreation Studies, or Sport Sciences. Candidates for any of the degrees must fulfill the University General Education Requirements (see General Education Requirements section of this catalog) and must complete a minimum of 192 hours. An accumulative grade-point average of 2.0 (C) is required on all hours attempted. Some programs have additional criteria that must be met. Students who are pursuing teacher certification must meet the criteria for admission to teacher education established by the College of Education (see Admission to Professional Education in the College of Education section for further information). NOTE: Most undergraduate courses offered through the School of Health and Sport Sciences can be retaken up to two times (i.e., one initial registration and two retakes). Variable credit courses usually cannot be retaken (i.e., possibility of initial grade being removed), but can be repeated for credit to count toward one's degree. While no limit overall has been set for repeats of HSC, HSM, and HSW courses, individual majors, schools, and/or colleges may limit the number of such hours that will count toward graduation.

The school also offers the Master of Science degree in Physical Education, Physiology of Exercise, Master of Health Services Administration, and the Master of Sports Administration.

HEALTH SCIENCES

Athletic Training

Selected admission to this major is gained through the Athletic Training Department. Students selected to participate in this program must complete a minimum of 800 hours of clinical experience between the sophomore and senior years. Successful completion of the program qualifies the student to take the National Athletic Trainer's Association, Inc. Certification Examination and the State of Ohio Trainee Licensure Examination. Upon successful completion of the requirements of any of the three athletic training options, students may apply for the Bachelor of Science in Health.

Most athletic training courses are open to students not enrolled as majors in the Athletic Training Program. Students must meet the prerequisites or see the instructor for permission to enroll.

To create career options, the athletic training major is designed to be combined with a variety of health-related specializations.

Admission to the Program

Selected admission to the curriculum is gained through an on-campus interview and the completion of curriculum application materials, in addition to the regular University application materials, before February 1 of each year. For more information on how to apply, Contact the Athletic Training Academic Program, P.O. Box 689, Ohio University, Athens, Ohio 45701-0689.

All selected candidates must have a hepatitis B vaccination prior to enrolling.

Program Requirements

Foundation Courses

HETH 202 Health Sciences & Lifestyle Choices	4
HLT11230 Medical Terminology for Administrators	4
HETH327 Instructor's First Aid	3
HLTH 328 CPR Instructor	2
PHYS 201, 202 Introduction to Physics	В
PSY 101 General Psychology	5
PSY 121 Efem. Statistics for Behavioral Sciences	

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Athletic Training Core Courses

HEFN 128 Intro to Nutrition4
HLTH 204 Drugs, Alcohol, & Tobacco4
HLTH 227 First Aid3
HLTH 228 CPR 1
HPES 302 Biomechanics4
HPES 333 Theory of Adapted Activities
HPES 414, 415 Physiology of Exercise & Lab6
HSAT 129 Introduction to Athletic Training
HSAT 131 Practical Aspects of Athletic Training2
HSAT 326 Recog/Eval. of Athletic Injuries4
HSAT 327 Preven/Mgt. of Athletic Injuries
HSAT 335 Therapeutic Modalities5
HSAT 360 Therapeutic Exercise5
HSAT 420 Administration of Athletic Training
BIOS 301 Human Anatomy6
BIOS 345 Human Physiology
Diodottuniani nysiology

In addition to the courses above, students must select at least one area of specialization listed below. Students should work closely with their advisor to ensure the best possible match between their selected area of specialization and their future career goals.

Community Health Services

(Major code #8126)

BIOL 101 Principles of Biology5
OR BIOS 170 Intro to Zoology5
BUSL 360 Law and Health Care4
EDCI 275 Learning Processes in Classroom5
OR PSY 275 Educational Psychology4
EDM 480 Intro to Educational Media4
EH 260 Intro to Environmental Health & Safety4
HLTH 301 Intro to Health Care Organizations4
HLTH 390 Community Health4
HLTH 340 Contemporary Problems in Health Care4
HLTH 413 Health Aspects of Aging4
HLTH 425 Controlling Stress & Tension2
HLTH 427 Health of Women4
HLTH 495 School Health Problems5
SOC 231 Sociology of Health & Health Care4
OR SW 290 American Social Welfare System4

Exercise Physiology

(Major code #8117)

CHEM 121, 122, 123 Principles of Chem	12
OR CHEM 151, 152, 153 Fundamentals of Chem	15
HPES 105 Conditioning & Organic Efficiency	2
HPES 106 Intro to Human Movement	2
HPES 417 Exercise Prescription	4
MATH 113 Algebra	
OR MATH 163A Intro to Calculus	4
BIOS 170 Intro to Biological Sciences	5
OR PBIO 110 Intro to Plant Biology	
BIOS 171 Intro to Biological Sciences	
O Company	

Health Education

(Major code #8127)

General Education

(See Required General Education Courses listed under Health Education in this catalog)

Foundations of Health

BIOL 101 Principles of Biology	5
OR BIOS 170 Intro to Zoology	
HECF 360 Human Sexuality	3
OR BIOS 103 Human Biology	5
HLTH 101 Intro to Health & Human Services	
HLTH 379 Teaching of Health	5
HLTH 390 Community Health	4
HLTH 495 School Health Problems	5
HPES 390 Safety Education	4
HPES 409 Tests & Measurements	4
MICR 211, 212 Environmental Microbiology & Lab	6

Professional Education Requirements

EDCl 275 Learning Processes in Classroom	5
OR PSY 275 Educational Psychology	4
EDCl 401 Advanced Multicultural Field Experience	2
EDCI 480 Teacher, School & Society	4
EDM 480A Intro to Educational Media	2
OR EDM 480 Intro to Educational Media	
EDPL 463, 464 Student Teaching	
EDPL 465 Student Teaching Seminar	
EDSE 250, 250L Anal. Teach. Charact. & Teach. Tasks & Lab	
EDSE 270, 270L Studies of Learn: Devel. & Except. & Lab	4
EDSE 351 Instr. Proc. and Curr	
EDSE 420, 420L Teach. Reading in Content Area	5

Community Health Services

(Major code #8105)

This program provides students with background courses and field experiences which qualify them for positions in community health. A Bachelor of Science in Health will be awarded to those students completing any of the prescribed courses of study.

Foundations of Health

EH 260 Intro to Environmental Health & Safety	4
HECF 360 Human Sexuality	
BIOS 103 Human Biology	
HEFN 128 Intro to Nutrition	4
HLTH 202 Health Sciences & Lifestyle Choices	4
HLTH 204 Drugs, Alcohol, and Tobacco	
HLTH 227 First Aid	3
HLTH 228 CPR	1
HLTH 230 Medical Terminology for Health Administrators	
HLTH 327 Instructor First Aid	3
HLTH 328 CPR Instructor	2
HLTH 330 Community Health Epidemiology	4
HLTH 370J Writing for Health Science	4
HLTH 390 Community Health	
MICR 211, 212 Environmental Microbiology & Lab	6
_	

Community Health Profession Education

CS 120 Computer Science Survey	5
OR HS 309 Microcomputer Applications	
INCO 205 Group Discussion	4
EDCE 440 Foundations of Group Dynamics	4
EDC1275 Learning Processes in Classroom	
OR PSY 275 Educational Psychology	4
EDM 480 Intro to Educational Media	4
HLTH 364 Community Health Field Experience	2-5
HLTH 379 Teaching of Health	5
HLTH 464 Community Health Services Practicum	
HLTH 495 School Health Problems	5
HPES 409 Tests & Measurements	4
OR PSY 121 Elementary Statistics	5
-	

Health Science Core

Students are required to select a minimum of 20 hours in health sciences from the following courses:

BUSL 360 Law and Health Care4
BUSL 370 Environmental Law4
EDCE 410 Human Relations
HLTH 217 Intro to Health Care Organ4
HLTH 340 Contemporary Problems in Health Care4
HLTH 413 Health Aspects of Aging4
HLTH 425 Controlling Stress & Tension4
HLTH 427 Health of Women4
HLTH 430 Worksite Health Promotion4
HLTH 491A-E Special Topics Seminars1-3
INCO 240 Health Communications4

Health Services Administration

(Major code #8119)

Health Services Administration prepares a student for entry level management positions in all sectors of the health care industry. Additionally, it is an excellent preparation for admission into the graduate professional program in Health Service Administration.

Required Health Science Courses

HLTH 202 Health Sciences & Lifestyle Choices4
HLTH 204 Drugs, Alcohol, and Tobacco Education3
HLTH 217 Intro to Health Care Organizations4
HLTH 230 Medical Terminology for Health Administrators4
HLTH 335 Administration of Acute Care Facilities4
HLTH 340 Contemporary Problems
in Health Care Organizations4
HLTH 421 Financial Administration of Health Facilities4
HLTH 422 Reimbursement Payment Systems in Health Care4
HLTH 480 Practicum in Health Administration 10
HLTH 481 Internship in Health Adm

Required Related Courses

ECON 103 Principles of Microeconomics	4
ACCT 201 Financial Accounting	4
BIOS 103 Human Biology	
INCO 103 Public Speaking	
MGT300 Management	

Plus 20 hrs from BUSL, FIN, HRM, INCO, MGT. MKT at the 200 level or above and selected courses in HLTH and POLS. The following courses are suggestions:

ACCT 202 Managerial Acct.	. 4
BUSL 255 Law & Society	1
BUSL 360 Law of Health Care	. 4
EDCE 410 Human Relations	. 3
EH 260 Intro to Environ. Health & Safety	. 4
FIN 331 Risk & Insurance	. 4
HLTH 225 Long-Term Care Administration 1	. 4
HLTH 413 Health Aspects of Aging	. 4
HLTH 427 Health of Women	. 4
HRM 420 Human Resource Management	. 4
HRM 425 Labor Relations	. 4
HS 309 Microcomputer Applications in Hlth. Sc	. 4
INCO 234 Intro to Communication Theory	. 4
INCO 245 Intro to Organizational Communication	4
MKT 301 Marketing Principles	4
MKT 360 Marketing for Nonprofit Organizations	. 4
POLS 387 Financial Management in Government	. 4
POLS 410 Public Policy Analysis	4

Electives

Students will satisfy the remaining hours required for graduation by taking elective courses or attending relevant academic workshops and seminars sponsored or approved by the program. The seminar series in health sciences (HLTH 491) provides the student with special topics not normally contained in the curriculum.

Long-Term Health Care Administration

(Major code #6836)

Long-Term Health Care Administration prepares a student for a career in the management of nursing and other long-term care facilities. It fulfills the academic preparation necessary for students to qualify to take the licensure examination of the Ohio Department of Health Board of Examiners for Nursing Home Administration, as well as the National Licensure Examination.

Required General Health Courses

BIOS 103 Human Biology	.5
E11260 Intro to Environmental Health & Salety	. 4
HEFN 128 Intro to Nutrition	. 4
HLTH 202 Health Sciences & Lifestyle Choices	, 4
HETH 204 Drugs, Alcohol, and Tobacco Education	.4
HETH 230 Medical Terminology for Health Administrators	.4
HLTH330 Community Health Epidemiology	.4
HETH 390 Community Health	4
PSY 101 General Psychology	.5
SOC 351 Elementary Research Techniques	4
OR INCO 301 Empirical Research Applications	.5
ORPSY 121 Elementary Statistics	.5

Required Health and Related Courses

ACCT 201 Financial Accounting	4
CS 120 Computer Science Survey	5
OR HS 309 Microcomputer Applications	4
ECON 103 Principles of Microeconomics	4
EDCE 410 Human Relations	3
HECF 380 Death and Dying	4
HLTH 217 Intro to Health Care Organizations	4
HLTH 225 Long-Term Care Administration I	4
HLTH 325 Long-Term Care Administration II	4
HLTH 340 Contemporary Problems in	
Health Care Organizations	4
HLTH 405 Long-Term Care Administration III	4
HLTH 413 Health Aspects of Aging	
HLTH 421 Financial Admin, of Health Fac.	4
HLTH 422 Reimbursement Payment Systems in Health Care	4
HLTH 480 Practicum in Health Administration	10
HLTH 481 Internship in Health Administration	15
MGT 200	•
OR MGT 300 Intro to Management	4
PSY 374 Psychology of Adulthood and Aging	- 4
SW 381 Counseling Older Adults	1
SW 395 Aging in the Welfare State	ч
on oootiging in the welfare office	4

Electives

Students will satisfy the remaining hours required for graduation by taking elective courses or attending relevant seminars or workshops sponsored or approved by the program. The seminar series (HLTH 491) provides students with special topics not normally contained in the curriculum.

Gerontology Certificate

Upon completion of this option in Long-Term Health Care Administration, the student will also qualify for an Ohio University Gerontology Certificate (see Gerontology).

Environmental Health Science

(Major code #6260)

The Environmental Health Science Program prepares the student for a career in one of the many fields of public health. It also fulfills the educational requirements for registration as a sanitarian and for admission to a graduate school of public health. The Bachelor of Science in Environmental Health will be awarded to students completing the prescribed course of study.

Required Core Courses

Required Foundation Courses

CHEM 151, 152, 153 Fundamentals of Chemistry
CHEM 301, 302 Organic Chemistry6
CS 120 Computer Science Survey5
OR HS 309 Microcomputer App. in the Health Sciences4
ECON 103 Principles of Microeconomics4
GEOL 231 Water & Pollution4
INCO 103 Fundamentals of Public Speaking4
MATH 115 Pre-Calculus5
PHIL 130 Intro to Ethics4
PHYS 201 Intro to Physics 4
PSY 101 General Psychology5
SOC 101 Intro to Sociology5
BIOS 170, 171 Intro to Biological Sciences

Required Professional Courses

EH 260 Intro to Environmental Health and Safety	4
EH310 Water Supply and Waste Water Env. Health Practice	4
EH312 Solid and Hazardous Waste Management	4
EH 330 Food Quality Control	4
EH430 Vector Control and Pesticide Use	

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EH 440 Air Quality and Pollution Control4	Required Professional Education Courses
EH 450 Institutional Environmental Health Practice	EDCI 275 Learn. Proc. In Classroom OR PSY 275 Educ. Psych.
EH 457 Environ. Health Planning and Program Adm	EDCl 401 Advanced Field Experience—Multicultural
IH 200 Intro to Industrial Hygiene, Occupational Safety,	EDC1480 School and Society
and Health4 IH 400 Industrial Hygiene Sampling and Analysis5	EDSE 250, 250L Analys. of Teaching
lH 415 Intro to Radiological Health5	EDSE 270, 270L Studies of the Learner
	EDSE 420 Tchng. of Reading
Recommended Electives	EDSE 420L Reading Lab.
ANTH 201 Intro to Biological Anthropology5	EDM 480A Intro to Educ. Media
GEOG 201 Environmental Geography	
EH 320 Shelter Environments4	Methods Course
HLTH 202 Health Sciences and Lifestyle Choices	HLTH 379 Teaching of Health
HLTH 370J Writing for the Health Sciences	Foundations of Health
IH 405 Ventilation for Contaminant Control4	Foundations of Health
IH 410 Physical Hazards: Mgt. and Control	HECF 360 Human Sexuality OR BIOS 103 Human Biology
IH 420 Hazardous Material: Mgt. and Control4	HEFN 128 Intro to Nutrition
Health Education	HLTH 101 Intro Health and Human Services Professions
(Major code #6837)	HLTH 202 Health Sciences & Lifestyle Choices
A major in health education prepares students for teach-	HLTH 227 First Aid
ing in the secondary schools and other community set-	HLTH 228 CPR
tings. A Bachelor of Science in Health will be awarded to	HPES 390 Safety Education
those students completing the prescribed course of study.	HPES 409 Tests & Measurements
Paguized Congral Education Courses	MICR 211, 212 Environ. Micro
Required General Education Courses	BIOL 101 Principles of Biology
The current State of Ohio requirements for teacher certi-	OR BIOS 170 Intro to Zoology
fication state that a person applying for a teaching certifi- cate must complete 45 quarter hours of general education	BIOS 345 Human Physiology
courses well distributed in the areas of science and mathe-	
matics; social sciences; English and/or foreign language;	Industrial Hygiene
and comparative arts and/or philosophy.	(Major code #3309)
Students also must complete Ohio University's General Education Requirements (see General Education Require-	The Industrial Hygiene Program prepares individuals
ment in the Graduation Requirements section of this cata-	devoted to the anticipation, recognition, evaluation, and control of those environmental factors or hazards arising in
log). Students are encouraged to work closely with their	or from the workplace which may cause sickness, impaired
faculty advisor to make certain that both University General	health and well-being, or significant discomfort among
Education <i>and</i> teacher certification general education requirements are met.	workers. Industrial hygienists are health professionals concerned with how noise, dust, vapors, and other hazards
The breakdown of these teacher certification general	common to the workplace affect workers' health.
education course requirements is:	Graduates of the program may be employed directly by
Science and Mathematics	private laboratories, industrial firms, insurance compa
	nies, or governmental agencies, or they may enter graduate programs in industrial hygiene, public health, or othe
CHEM 121 Principles of Chemistry4 GEOG 201 Environmental Geography	health-related disciplines. Students completing the pre
OR GEOL 201 Environmental Geology4	scribed course of study will be awarded the Bachelor of
Tier I Math Requirement5	Science in Industrial Hygiene degree.
Comparative Arts and/or Philosophy	Fundamentals of Industrial Hygiene
Each student is required to complete at least two courses in this	1H 200 Intro to IH and Occup. Health & Safety
area. The two courses need not be in one field. Possibilities include any course in philosophy: comparative arts: HUM 107, 108, 109,	IH 400 IH Sampling & Analysis
307, 308 or 309; art history; art (except 360, 461, and 462); music	lH 401 Hazardous Materials in the Workplace
(except music education courses, music therapy courses, and the one- and two-hour participation courses); and theater history	IH 410 Physical Hazards: Evaluation & Control
courses.	1H 415 Intro to Radiological Health: Eval. & Control
Social Sciences	IH 420 Hazardous Material: Management & Control
DSV 101 Coneral Payabalagu	Required Foundation Courses

Chemistry

Environmental Health

CHEM 241 Quantitative Analysis4

CHEM 242 Quantitative Analysis Lab......1

CHEM 301, 302 Organic Chemistry6

CHEM 325 Instrumental Methods of Analysis......4

CHEM 330 Intro to Toxicology4

EH 260 Intro Environmental Health & Safety4

EH310 Water Supply & Water Waste Treatment4

PSY 101 General Psychology	5	
SOC 101 Intro to Sociology	5	

English and/or Foreign Language

Each student is required to complete at least two courses in English and/or foreign language. Freshman and junior English composition courses taken to satisfy the University General Education Tier 1 Requirement may be used toward completion of these hours. The two courses need not be in the same field.

In addition, students must complete INCO 103 to be admitted to Professional Education within the College of Education.

HPES 117 Folk & Square Dance2

HREC 291 Outdoor Pursuits3

HREC 314 Camping......4

HREC 315 Outdoor Education and Recreation $\dots 4$

HPES 377 Theory & Pract. of Elem. Phys. Ed. $\dots \dots 3$

and Individual Sports3

5. OUTDOOR EDUCATION (Select one course)

Theory and Practice Courses

HPES 372 Theory & Pract, of Team

	Treatmanariaman Services • 155
EH 312 Solid & Hazardous Waste Management	composition courses taken to satisfy the University General Education Tier 1 requirement may be used toward completion of these
Health Science	hours. The two courses need not be in the same field.
HLTH 202 Health Sciences & Lifestyle Choices4	In addition, students must complete INCO 103 to be admitted to
HLTH 217 Intro to Health Care Organizations	Professional Education within the College of Education.
HLTH 228 CPR 1	Required Professional Education Courses
HLTH 230 Medical Terminology for Health Administrators	EDCl 275 Learn Proc. in Classroom5
Microbiology/Biological Sciences	OR PSY 275 Educ. Psych4
	EDCI 401 Advanced Field Experience—Multicultural
BIOS 103 Human Biology	EDCI 480 School & Society
WICK 211, 212 Environmental Metobiology	EDPL 461, 463, 465 Student Tchng
Required Related Courses	EDSE 250 Analys. of Tchng4
	EDSE 270, 270L Studies of the Learner4
BUSL 370 Environmental Law	EDSE 351 Instr. Proc. and Curr5
CS 120 Computer Science Survey	EDSE 420 & 420L Tchng. of Reading5
OR HS 309 Microcomputer Applications	HPES 234, 334, 434 Field Exper4
ECON 103 Principles of Microeconomics	HPES 402 Learning Strategies4
INCO 103 Fundamentals of Public Speaking	
IT 483 Industrial Safety	Physical Education
MGT 200 Introduction to Management4	(Elementary-Secondary
PHIL 130 Introduction to Ethics4	with K-12 certification)
PHYS 201, 202 Introduction to Physics8	HLTH 227 First Aid3
PSY 101 General Psychology5	HLTH 495 School Health Problems5
PSY 121 Elementary Statistics	HPES 105 Cond. for Activ. & Organic Effic2
SOC 101 Introduction to Sociology5	HPES 106 Intro to Human Movement2
PHYSICAL EDUCATION	HPES 115 Rhythmics2
	HPES 134 Intro to Field Exper
(Major code #8106)	HPES 222 Tumbling & Mod. Gymnastics
A major in physical education prepares men and women	HPES 223 Track & Field 2 HPES 225 Gymnastics for Men & Women 2
to teach physical education at the elementary and second-	HPES 273 Movement Educ. & Fund. Skills
ary school levels. A student must be a physical education	HPES 275 Elem. School Rhythm & Dance
major for at least one academic year (3 quarters) immedi-	HPES 302 Biomechanics
ately prior to graduation to be granted a Bachelor of Science	HPES 333 Theory of Adapted Activities3
in Physical Education degree.	HPES 345 Intro to Exercise Physiology4
	HPES 404 History & Prin. of Phys. Ed4
Required General Education Courses	HPES 405 Motor Learning4
	HPES 406 Org. & Admin. of Physical Education4
The current State of Ohio requirements for teacher certification at the table of Ohio requirements for a teaching certific	HPES 409 Tests & Measurements4
fication state that a person applying for a teaching certifi-	BIOS 301 Human Anatomy6
cate must complete 45 quarter hours of general education courses well distributed in the areas of science and mathe-	1. TEAM SPORTS (Select 4 hours)
	HPES 260A Flag Football1
matics: social sciences; English and/or foreign language; and comparative arts and/or philosophy.	HPES 260B Team Handball
Students also must complete Ohio University's General	HPES 262A Field Hockey1
Education Requirements (see General Education Require-	HPES 262B Soccer1
ment in the Graduation Requirements section of this cata-	HPES 263A Basketball
log). Students are encouraged to work closely with their	HPES 264A Softball
faculty advisor to make certain that both University General	HPES 264B Lacrosse 1
Education and teacher certification will be met.	
The breakdown of these teacher certification general	2. INDIVIDUAL SPORTS (Select 2 hours)
education course requirements is:	HPES 1418 Golf
eddeation course requirements is.	HPES 221A Tennis 1
Science and Mathematics	HPES 221B Badminton
Each student is required to complete at least one course in sci-	HPES 224A Racquetball1
ence and one course in mathematics. The Tier I "quantitative skills"	HPES 224B Wrestling
requirement may be used to fulfill the mathematics requirement.	
BIOL 101, Principles of Biology, is required.	3. AQUATICS (Select 2 hours)
Compositive Asta and/or Dhile	HPES 104 Intermed. Swimming
Comparative Arts and/or Philosophy	HPES 218 Life Guard Training
Each student is required to complete at least two courses in this	•
area. The two courses need not be in one field. Possibilities include	4. DANCE (Select 2 hours)
any course in philosophy; comparative arts; HUM 107, 108, 109,	HPES 107 Modern Dance 1
307, 308, or 309; art history; art (except 360, 461, and 462; music	HPES 116 Social Forms of Dance2

Social Sciences

courses.

Each student is required to complete at least two courses in social sciences. The two courses need not be in the same field, PSY 101, which is required, is included as one of the social science courses.

(except music education courses, music therapy courses, and the

one- and two-hour participation courses); and theater history

English and/or Foreign Language

Each student is required to complete at least two courses in English and/or foreign language. Freshman and junior English

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NOTE: No more than 3 hours of credit in each of the following courses will count toward the 192 hours needed for graduation:
BIOS 382 and/or BIOS 482 Topics in Biological Sciences
HSC 107 Conditioning & Weight Training
HPES 418A instructional Experience

RECREATION STUDIES

MUS 244A Marching Band

Major and minor curricula are offered for prospective recreation specialists. Upon successful completion of the requirements students who major in recreation may apply for the Bachelor of Science degree. A degree in recreation will not lead to a teaching certificate in the state of Ohio.

The coursework is designed to prepare students in the basic recreation core and allow them to concentrate in therapeutic recreation, recreation management, outdoor education and camping, adventure recreation, or special interests.

The major curriculum prepares both men and women to assume positions in city recreation and park departments, state and federal government agencies, youth service agencies, institutional recreation, industrial agencies, religious organizations, camping, commercial recreation, and administration.

The minor in recreation studies is designed to fit the needs of part-time employees in the field of recreation. The curricula will prepare the students for supervision in schools and community recreation programs, summer playgrounds, and camping activities.

Program Requirements

Health and Sport Sciences

(Select 20 hrs.)	
HLTH 202 Health Sciences & Lifestyle Choices	4
HLTH 204 Drugs, Alcohol, & Tobacco	
HLTH 227* First Aid	
HLTH 327 Instructor's First Aid	3
HPES 115 Rhythmics	2
HPES 218 Life Guard Training	2
HPES 220 Water Safety for Instructors	
HPES 339 Football Officiating	
HPES 340 Basketball Officiating	
HPES 341 Baseball Officiating	
HPES 390* Safety Educ.	4
HREC 290* Recreational Sport Officiating	
HREC 381* Admin. of Recreational Sports	
r	

Major Content Area

1. Professional Recreation Core (select 50 hrs.)	
HREC 199 Intro to Therapeutic Recreation Services	3
HREC 200* Intro to Leisure	2
HREC 236 Field Exper. in Rec.	
HREC 250 Rec. Leadership	
HREC 251 Crafts for Rec. Programs	
HREC 310* Program Planning & Facilities for Rec	
HREC 314 Camping	
HREC 315 Outdoor Educ. & Rec.	4
HREC 336° Field Exper. in Rec.	
HREC 345 Camp Leadership	
HREC 403 Hist. of Rec.	3
HREC 440* Internship	16
HREC 449* Admin. of Rec.	4
2. Professional Education Courses (required)	
EDM 480 Intro to Educational Media	
EDM 480 Intro to Educational Media	4
3. Recreation Tool Courses (select 18 hrs.)	
ART 101 Two-Dimensonal Design	4

 ART 115 Intro to Ceramics
 4

 ART 128 Intro to Drawing
 4

 ART 131 Intro to Sculpture
 4

 ART 141 Intro to Printmaking
 4

 ART 151 Intro to Graphic Design
 4

 ART 191 Intro to Photography
 4

 ART 360 Art for Elementary Teachers
 6

 HPES 273 Movement Education & Fundamental Skills
 3

HPES 274 Sport & Game Skills for Elem. School Children	3
HREC 240** Taxidermy	2
HREC 241 ** Taxidermy II	2
MUS 120 Intro to Mustc Lit.	3
MUS 160 Music Fundamentals	3
MUS 161 Music for the Classroom Teacher	3

*Denotes required course

**Outdoor education students must select either HREC 240 or 241.

4. Physical Education or Recreation Activities (Select 9 courses, 1 hour each)

Primary Areas of Concentration

A. Adventure Recreation

(Major code #8113)

This option focuses upon planning, conducting, and administering high adventure and wilderness skills programs. Students may qualify for positions with various wilderness and survival schools, outdoor leadership programs, expedition outfitters, and commercial enterprises in high adventure activities. Career opportunities are also increasing rapidly in programs involving juvenile offenders in both public and private agencies.

Select a minimum of 35 hours from:

PBIO 220 Fall Plants4	
GEOL 201 Environmental Geology4	
GEOL 231 Water & Pollution4	
GEOL 330 Prin. of Geomorphology5	
GEOL 407 Geological Applications of Remote Sensing4	
HREC 101* Orienteering1	
HREC 102* Advanced Orienteering	
HREC 105 Whitewater Rafting1	
HREC 106 Hunting1	
HREC 107 Trap Shooting	
HREC 108 Technical Climbing	
HREC 111 Cross-country Skiing1	
HREC 112 Backpacking1	
HREC 113 Canoeing1	
HREC 114 Kayaking1	
HREC 115 Ropes1	
HREC 116 Rescue Techniques1	
HREC 117 Primitive Construction	
HREC 291 Outdoor Pursuits3	
HREC311*Expedition Mgt3	
HREC 390* Wilderness Survival3	
HREC 475 * Adventure Programming3	
SOC 201 Contemp. Social Prob4	
SOC 210 Intro to Social Psych4	
SOC 361 Deviant Behavior4	
$SOC363JuvenileDelin quency\dots\dots\dots4$	
SOC 466 Penology4	
SW 101 Intro to Social Welfare & Social Work3	
*Denotes required course	

^{*}Denotes required course

B. Outdoor Education, Interpretive Services, and Camping

(Major code #8108)

This option focuses upon planning and administering outdoor recreation programs, with special emphasis available for school-oriented programs and resident camping. Students may qualify for positions as interpretive naturalists, outdoor education resource persons, camp directors, visitor information center directors, or supervisors of outdoor recreation programs in federal, state, and local agencies.

Select a minimum of 35 hours from:

ASTR 100 Survey of Astronomy	4
PBIO 102 Plant Biology	5
PBIO 220 Fall Plants	4
PBiO 225 Spring Flowers	
PBIO 247 Vegetation of North America	4
PBIO 311 Biology and Human Affairs	4
PBiO 425 Plant Ecology	5

OR BIOS 475 Sociobiology	3
PBIO 426 Physiological Plant Ecology	
EDC1275 Learning Processes in Classroom	5
OR PSY 275 Educational Psychology	1
EDEL 340 Teaching of Science in Elem. Classroom	4
GEOG 101 Elements of Physical Geography	5
GEOL 101 Intro to Geology	5
GEOG 201 Environmental Geography4	4
OR GEOL 201 Environmental Geology	1
GEOL 231 Water and Pollution	
GEOL 291A Earth Materials	2
GEOL 291B Glaciers & Glaciation	2
GEOL 291C Volcanoes & Earthquakes	2
GEOL 291D Mineral Resources	2
GEOL 291E Fossils & Evolution	2
GEOL 291F Soils & Weathering	2
GEOL 310 Rocks & Minerals	3
HREC 101 Orienteering	1
HREC 102 Advanced Orienteering	l
HREC 103 Survival 1	l
HREC 104 Survival II	
BIOS 170 Intro to Biological Sciences	5
BIOS 435 Entomology	

C. Recreational Management

(Major code #8109)

This option focuses upon the administration of recreation programs and will qualify students for positions with public recreation, voluntary agencies, resident institutions, and camp administration.

Select a minimum of 35 hours from:

ACCT 201 Financial Accounting	.4
BUSL 255 Law & Society	
BUSL 465 Law of Sports	
CS 120° Computer Science Survey	.5
OR HS 309 Microcomputer Applications in Hith. Sc.	4
CS 220 Intro to Computing	
ECON 103 Principles of Microeconomics	4
HREC 311 Expedition Management	
HRM 420 Human Resource Management	4
HRM 425 Labor Relations	4
HRM 460 Human Resource Policy, Planning & Info Systems	
JOUR 105 Intro to Mass Commun.	4
JOUR 221 Graphics of Communication	5
JOUR 231 News Reporting (preregister in dept.)	
JOUR 250 Principles of Advertising	
JOUR 471 Public Relations Principles	5
MGT 200 Intro to Management	
MGT 325J Business Communications	4
MGT 340 Organizational Behavior-Micro Perspective	4
MGT 428 Nonindustrial Labor Relations	4
MGT 450 Managing Health Care Organizations	4
MKT 301 Marketing Principles	A.
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*Denotes required course

Those Interested in camp administration should select one of the following courses:

HEFN 120 Meal Management3	
HEFN 128 Intro to Nutrition4	
HEFN 222 Food Science & Principles4	

D. Special Interests

(Major code #8110)

This option focuses upon individualized programs designed to meet unique career goals and will qualify students for extremely specialized positions in recreation and recreation-related fields.

The special interests concentration consists of the student selecting, in consultation with an assigned advisor from the recreation studies faculty, a 35-hour course of study directed toward his or her particular goals.

The student's course of study in the special interests concentration must be approved by the recreation studies program faculty and the coordinator for recreation studies. A copy of the student's program will be filed in the office of the coordinator for recreation studies.

This option (concentration) will not be available to any student who can meet his or her career goals through one of the existing courses of study or to any student who is not a declared recreation major.

E. Therapeutic Recreation

(Major code #8104)

This option focuses upon planning, conducting, and administering recreation programs serving the ill, disabled, aging, and disadvantaged in institutional and community settings. Students may qualify for positions serving people with disabilities in the area of emotional illness, mental retardation, physically handicapped, and aging. Career opportunities are also increasing rapidly in penal and correctional settings and community programs serving the culturally/socially disadvantaged.

Select a minimum of 35 hours from:

EDEL 200 Studies of Children	4
OR HECF 160 Intro to Child Development	
EDSP 270 Classroom Mgt. of Children w/Behavioral Prob. 1	3
EDSP 271 Intro to Educ. of the Except. Child	4
EDSP 378 Sheltered Workshop Organization	2
EDSP 400 Nature & Needs of Severe Behavior Handicapped	3
EDSP 477 Communicating w/Parents & Profess. in Spec. Ed	4
HLTH 413 Health Aspects of Aging	4
HPES 302 Biomechanics	4
HPES 333 Theory of Adaptive Activities	
HPES 485 Perceptual Motor Develop. in Children	3
HREC 214 Camping for Special Populations	2
HREC 376* Prin. & Prac. of Therapeutic Recreation	3
HREC 377* Administration of Activities	
for Therapeutic Recreation	3
HREC 430* Principles of Therapeutic Recreation	
for Mentally Retarded	
HREC 460 Understanding Play	
HREC 470* Program Planning for Handicapped & Confined	
HSS 378 Sign Language	3
MUS 181 Intro to Music Therapy	
PSY 231 Psychology of Adjustment	
PSY 332 Abnormal Psychology	4
PSY 376 Psychological Disorders of Childhood	4
SOC 334 Sociology of Aging	4
SOC 361 Deviant Behavior	
SOC 363 Juvenile Delinquency	4
BIOS 301 Human Anatomy	6

*Denotes required course

SPORT SCIENCES

The sport sciences include six areas of specialization: aquatic management, coaching, exercise physiology, sport industry, sport for special populations, and youth sports. These programs are designed for students who do not plan to meet teacher certification requirements.

A student must be a sport sciences major for at least one academic year (3 quarters) immediately prior to graduation to be granted a Bachelor of Science in Sport Sciences degree. No more than 3 quarter hours of credit in each of the following courses will count toward the 192 hours needed for graduation:

BIOS 382 and/or BIOS 482 Topics In Biological Sciences

HSC 107 Conditioning & Weight Training

HPES 418A Instructional Experience

MUS 244A Marching Band

Program Requirements

Core Courses:

ANTH 101 Intro to Cultural Anthropology	.5
HLTH 204 Drugs, Alcohol, & Tobacco	
11LT11227 First Atd	
HPES 105 Conditioning for Activity & Organic Efficiency	.2
HPES 196 Intro to Human Movement	
HPES 261 Sport Sciences Practicum	. 1
HPES 273 Movement Education and Fundamental Skills	
OR HPES 274 Sport & Game Skills for Elem, School Children	.3

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OR HPES 275 Elem. School Rhythm & Dance3	MATH 113 Algebra	5
HPES 390 Safety Education	OR MATH 163A Intro to Calculus	
HPES 404 History & Principles of Physical Education	PHYS 201, 202 Intro to Physics	4
HPES 406 Organization & Administration of PE4	BIOL 101 Principles of Biology	0
HPES Skills Classes		
INCO 103 Fundamentals of Public Speaking	ORBIOS 170, 171, 172, 173 Intro to Biological Sciences BIOS 301 Human Anatomy	
	DIOC 245 Human Dhysiology	6
PSY 101 General Psychology	BIOS 345 Human Physiology	4
PSY 121 Elem. Statistics for Behavioral Sciences	BIOS 346 Human Physiology Lab	3
PSY 233 Psychology of Personality4	04744	
	Sport Industry	
Areas of Specialization	(Major code #8123)	
*	ACCT 901 Financial Associations	
Students must meet with an advisor before enrolling in	ACCT 201 Financial Accounting	
classes.	CS 120 Computer Science Survey	
	ECON 103 Principles of Microeconomics	4
Aquatic Management	HPES 213 Youth Sports	3
Aquatic Management	OR HPES 400 Women and Sport	3
(Major code #8120)	OR HPES 408 Black Athlete & American Sport	3
BUSL 255 Law and Society4	OR HPES 411 The Olympic Movement	3
	HPES 313 Sport Club Management	3
HLTH 228 CPR	HPES 325 Human Dynamics of Coaching	3
	HPES 412 Administration of Sports	3
HPES 220 Water Safety Instruction	MGT 200 Introduction to Management	
(may not be used to satisfy HPES skills requirement of core)	PSY 310 Motivation	
HPES 305 Coaching of Swimming and Diving	OR PSY 332 Abnormal Psychology	
HPES 314 Coaching Sports for the Disabled	OR PSY 336 Social Psychology	
HPES 373 Adapted Aquatics	SOC 101 Introduction to Sociology	5
HPES 390 Safety Education	SOC 233 Sociology of Sport	4
HPES 455 Administration of Aquatic Facilities	(3 courses from the following group)	
INCO 101 Fundamentals of Human Communication4	AAS 440 The Black Child	4
MGT 200 Intro to Management4	BUSL 255 Law and Society	
Select minimum of 4 credits from the following	BUSL 465 Law of Sports	
(may not be used to satisfy HPES skills requirement of core):	INCO 205 Group Discussion	
HPES 109 Synchronized Swimming2	INCO 206 Comm. in Interpersonal Relations	
HPES 265 Diving and Competitive Swimming2	INCO 304 Principles and Techniques of Interviewing	4
HREC 113 Canoeing	MKT 461 Social Issues of Marketing	
HSC 128 Water Skiing	SOC 211 Crowd & Mass Behavior	4
HSC 155 Water Polo	SOC 363 Juvenile Delinquency	
HSC 156 Scuba1	SOC 470 Sex Roles & Inequality	
	· · ·	
Coaching	Sport for Special Populations	
Coaching (Major code #8121)	Sport for Special Populations (Major code #8124)	
Coaching (Major code #8121)	(Major code #8124)	
	(Major code #8124) HPES 212 Intro to Coaching	
(Major code #8121) Required	(Major code #8124) HPES 212 Intro to Coaching HPES 314 Coaching Sports for the Disabled	2
(Major code #8121) Required HEFN 128 Introduction to Nutrition	(Major code #8124) HPES 212 Intro to Coaching HPES 314 Coaching Sports for the Disabled HPES 325 Human Dynamics of Coaching	2 3
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1	(Major code #8124) HPES 212 Intro to Coaching HPES 314 Coaching Sports for the Disabled HPES 325 Human Dynamics of Coaching HPES 333 Theory of Adapted Activities	2 3
(Major code #8121) Required HEFN 128 Introduction to Nutrition	(Major code #8124) HPES 212 Intro to Coaching	2 3 3
(Major code #8121) Required HEFN 128 Introduction to Nutrition .4 HLTH 228 CPR .1 HPES 212 Intro to Coaching .3 (prereq. to other courses) .3 HPES 215 Pract. in Athletics .2	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition .4 HLTH 228 CPR .1 HPES 212 Intro to Coaching .3 (prereq. to other courses) .3 HPES 215 Pract. in Athletics .2	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 3 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research In Phys. & Motor Dev. in Athletes 3	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 4 3
(Major code #8121) Required HEFN 128 Introduction to Nutrition .4 HLTH 228 CPR .1 HPES 212 Intro to Coaching .3 (prereq. to other courses) .3 HPES 215 Pract. in Athletics .2 HPES 319 Research in Phys. & Motor Dev. in Athletes .3 HPES 325 Human Dynamics in Coaching .3	(Major code #8124) HPES 212 Intro to Coaching	2 3 4 3 2
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 3 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3	(Major code #8124) HPES 212 Intro to Coaching	2 3 4 3 2 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 3 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3	(Major code #8124) HPES 212 Intro to Coaching	2 3 4 2 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 1 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 4 2 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 1 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 4 4 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 3 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4 2coaching classes (chosen from below) 5-6	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 4 4 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 1 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4 2 coaching classes (chosen from below) 5-6 HPES 305 Swimming & Diving 2	(Major code #8124) HPES 212 Intro to Coaching	233444444445
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 3 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4 2 coaching classes (chosen from below) 5-6 HPES 305 Swimming & Diving 2 HPES 318 Tennis 3	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 4 4 4 4 4 4 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 3 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research In Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4 2 Coaching classes (chosen from below) 5-6 HPES 305 Swimming & Diving 2 HPES 318 Tennis 3 HPES 320 Wrestling 3	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 4 4 4 4 4 4 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 3 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research In Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4 2 coaching classes (chosen from below) 5-6 HPES 305 Swimming & Diving 2 HPES 318 Tennis 3 HPES 320 Wrestling 3 HPES 324 Soccer 3	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 4 4 4 4 4 4 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 1 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4 2 coaching classes (chosen from below) 5-6 HPES 305 Swimming & Diving 2 HPES 318 Tennis 3 HPES 320 Wrestling 3 HPES 324 Soccer 3 HPES 351 Golf 2	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 4 4 4 4 4 4 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 1 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4 2 coaching classes (chosen from below) 5-6 HPES 305 Swimming & Diving 2 HPES 318 Tennis 3 HPES 320 Wrestling 3 HPES 351 Golf 2 HPES 352 Ice Hockey 3	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 4 4 4 4 4 4 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 1 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4 2 coaching classes (chosen from below) 5-6 HPES 305 Swimming & Diving 2 HPES 318 Tennis 3 HPES 320 Wrestling 3 HPES 351 Golf 2 HPES 352 Ice Hockey 3 HPES 353 Lacrosse 3	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 3 4 4 4 4 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 1 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research In Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4 2 coaching classes (chosen from below) 5-6 HPES 305 Swimming & Diving 2 HPES 318 Tennis 3 HPES 320 Wrestling 3 HPES 351 Golf 2 HPES 351 Lee Hockey 3 HPES 353 Lacrosse 3 HPES 354 Volleyball 3	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 4 4 4 4 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 1 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4 2 coaching classes (chosen from below) 5-6 HPES 305 Swimming & Diving 2 HPES 318 Tennis 3 HPES 320 Wrestling 3 HPES 351 Golf 2 HPES 352 Ice Hockey 3 HPES 354 Volleyball 3 HPES 356 Field Hockey 3 HPES 356 Field Hockey 3	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 4 4 4 4 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 1 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4 2 coaching classes (chosen from below) 5-6 HPES 305 Swimming & Diving 2 HPES 318 Tennis 3 HPES 320 Wrestling 3 HPES 351 Golf 2 HPES 352 Ice Hockey 3 HPES 354 Volleyball 3 HPES 365 Basketball 3	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 1 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4 2 coaching classes (chosen from below) 5-6 HPES 305 Swimming & Diving 2 HPES 318 Tennis 3 HPES 320 Wrestling 3 HPES 351 Golf 2 HPES 352 Ice Hockey 3 HPES 354 Volleyball 3 HPES 365 Basketball 3 HPES 366 Baseball/Softball 3	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 1 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4 2 coaching classes (chosen from below) 5-6 HPES 305 Swimming & Diving 2 HPES 318 Tennis 3 HPES 324 Soccer 3 HPES 351 Golf 2 HPES 352 Ice Hockey 3 HPES 353 Lacrosse 3 HPES 356 Field Hockey 3 HPES 366 Field Hockey 3 HPES 366 Baseball/Softball 3 HPES 367 Football 3	(Major code #8124) HPES 212 Intro to Coaching	2 3 3 4 4 4 4 4 4 4
(Major code #8121) Required HEFN 128 Introduction to Nutrition 4 HLTH 228 CPR 1 HPES 212 Intro to Coaching 1 (prereq. to other courses) 3 HPES 215 Pract. in Athletics 2 HPES 319 Research in Phys. & Motor Dev. in Athletes 3 HPES 325 Human Dynamics in Coaching 3 HPES 412 Admin. of Sports 3 HSAT 129 Intro to Athletic Training 3 PHIL 231 Philosophy of Sport 4 SOC 233 Sociology of Sport 4 2 coaching classes (chosen from below) 5-6 HPES 305 Swimming & Diving 2 HPES 318 Tennis 3 HPES 320 Wrestling 3 HPES 351 Golf 2 HPES 352 Ice Hockey 3 HPES 354 Volleyball 3 HPES 365 Basketball 3 HPES 366 Baseball/Softball 3	(Major code #8124) HPES 212 Intro to Coaching	
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SCHOOL OF HEARING AND SPEECH SCIENCES

Edwin Leach, Director

The school grants B.S., M.A., and Ph.D. degrees in hearing and speech sciences. The bachelor's degree is considered to be preprofessional. Students completing the bachelor's program must be eligible to go on to graduate school to obtain clinical and teacher certification. Graduate school admission is competitive, and most programs require at least a 2.75 or better overall grade-point average to be considered for admission.

Practicum training occurs in the campus Speech and Hearing Clinic, regional speech clinics, public schools, mental retardation centers, and other clinical or educational settings. Consultation concerning all types of communicative disorders may be arranged with the coordinator of clinical services. Remedial training and diagnostic evaluations are provided to University students. The audiological division evaluates all types of hearing problems, including hearing aid evaluations, in people from infancy to old age. Fees are charged for speech and hearing services. Research in therapy, acoustics, and other areas of communication is conducted in well equipped laboratories that house four sound-proof rooms.

The master's programs in speech pathology and audiology are accredited by the American Board of Examiners in Speech Pathology and Audiology of the American Speech Language-Hearing Association. Information about major programs and requirements can be obtained from the school office in Lindley Hall.

Majors are assigned advisors and are expected to see their advisors during each preregistration period. All students desiring to major in hearing and speech should see the undergraduate coordinator to establish a file and obtain an advisor. Hearing and speech majors who desire education certification should apply during the third quarter of the freshman year to the College of Education for admission to teacher education. (See College of Education section of this catalog.)

PROGRAM STANDARDS

Students majoring in hearing and speech sciences progress in the program provided they:

- Maintain overall g.p.a. of 2.0 (C) or better in all hours attempted at Ohio University.
- Earn at least a C (2.0) or better in each course listed under Major Requirements and Required Related Requirements. Students seeking education certification must also earn at least a C (2.0) or better in each course listed under Additional Requirements for Teacher Certification.

NOTE: Students must successfully earn a C (2.0) or better in each required hearing and speech course. Students not achieving at this level may retake hearing and speech courses once. Other schools and departments may also limit the number of times a student may retake a course.

Students who do not earn at least a C (2.0) or better in their required courses will be placed on school probation. If, after their first enrollment in a course, students have not earned a C (2.0) or better, they will receive a letter from the undergraduate coordinator informing them that they must obtain a satisfactory grade at the end of the next enrollment in that course, or they will be dropped from the major. Students on probation should discuss the matter with their academic advisors, undergraduate coordinator, school director and/or the assistant dean for the College of Health and Human Services. Students who are dropped from the

major may appeal the decision by contacting the undergraduate coordinator. Normally, a petition for reinstatement will not be considered until 12 months after the student is dropped.

Students who do not maintain an overall g.p.a. of 2.0 (C) or better in all hours attempted at Ohio University will be placed on probation following the Probation and Drop Regulations found under the Credit and Grading section of this catalog.

Major Requirements

HSS 108 Intro to Speech Disorders4
HSS 240 Professional Orientation
HSS 300 Communication Disorders of the Elderly
OR LING 350 Intro to General Linguistics5
OR PSY 374 Psychology of Adulthood and Aging4
HSS 309 Phonetics4
HSS 310 Language Development5
HSS 313 Anatomy and Neurology4
HSS 341* Speech and Language Practicum
HSS 350 Speech Science4
HSS 351 Hearing Science4
HSS379 Basic Manual Communication4
HSS 418 Articulation Disorders5
HSS 419 Organic and Structural Disorders5
HSS 422 Diagnostics3
HSS 442 Senior Methods/Praticum3
HSS 444 Disorders of Language5
HSS 470 Basic Audiology5
HSS 471 Aural Rehabilitation5
*Must have passed school's speech proficiency test, administered
in HSS 240, prior to enrolling in this course.

Required Related Courses

ANTH 101 Intro to Cultural Anthropology	5
BIOS 103 Human Biology	. 5
EDEL 200 Studies of Children	Δ
OR HECF 160 Intro to Child Development	
OR PSY 273 Child & Adolescent Psychology	4
EDM 201 Use of Library Resources	3
EDSP 271 Intro to Education of Exception Children & Youth	
OR PSY 376 Psychological Disorders of Childhood	
HLTH 227 First Aid	3
OR HLTH 228 CPR	
INCO 101 Fundamentals of Human Communication	
INCO 103 Fundamentals of Public Speaking	
PHIL 130 Intro to Ethics	
PSY 101 General Psychology	
PSY 121 Elementary Statistics	
PSY 275 Educational Psychology	
OR EDCl 275 Learning Processes in the Classroom	c،

Additional Requirements for Teacher Certification

EDEL200L Studies of Children Lab	I
(Only if EDEL 200 is taken, not needed if HECF 160	
or PSY 273 is taken)	
EDEL 311, 311L Teaching of Reading in	
Elementary School & Lab	5
EDSP 270 Classroom Management of	
Children w/Behavior Problems	4
EDSP 474 Intro to Specific Learning Disabilities	4
EDCE 410 Human Relations	3
EDCI 401 Advanced Field Experience—Multicultural	2

SCHOOL OF HUMAN AND CONSUMER SCIENCES

Judith Matthews, Director

The School of Human and Consumer Sciences, accredited by the American Home Economies Association, offers

programs which provide specialized preparation for professionals in family studies and community services, fashion and retail merchandising, food and nutrition, and interior design. There are 8 professional curricula leading to the Bachelor of Science degree. In addition, University College and the school offer a two-year curriculum in child development leading to the A.A. degree. Graduate work leading to the M.S. degree also is offered (see *Graduate Catalog*).

Elective Courses and Special Programs. The School of Human and Consumer Sciences offers some courses that have no prerequisites and are open to any student in the University. Special seminars and workshops for in-service education also are offered.

Special Facilities. The school provides for a variety of activities and experiences. A Child Development Center and an Independent Living Skills Center are maintained on campus.

Child Development Center. The Ohio University Child Development Center provides clinical opportunities for Ohio University students from the schools of Human and Consumer Sciences. Hearing and Speech Sciences, and Health and Sport Sciences; the Department of Psychology; and the College of Education, as well as from other related disciplines throughout the University.

The philosophy of the Child Development Center is based on the belief that learning results from the dynamic interaction between children's emerging cognitive and affective systems and their environment. The primary commitment of the Child Development Center is to help children realize their fullest potential in their emotional, social, cognitive, and physical development.

A second responsibility of the Child Development Center is to play an active, coordinated role in preparing preschool and early childhood educators. In addition to serving as a training and observation site for Ohio University students, the center is committed to research that furthers knowledge of the growth and development of children, of family relations, and of educational curricula.

Finally, the center acts as an extension of and support to families in the Athens community, offering both developmental child care and professional knowledge of children's growth, development, and learning.

Independent Living Skills Center. The Independent Living Skills Center (ILSC) at Ohio University provides services to individuals who have functional limitations that impair their ability to perform tasks necessary for independent living.

The goals of the Independent Living Skills Center are:

- 1. Professional education for people providing services to individuals with functional limitations to improve or to maintain independent living skills.
- 2. Research and demonstration programs in independent living to develop better methods of serving individuals with functional limitations.
- 3. Services to individuals who have functional limitations that have resulted in a temporary or permanent inability to perform tasks that will enable them to function as independently as possible.
- 4. Community outreach service involving information and educational programming about independent living to persons working directly with disabled people or to individuals who may be potential advocates for disabled people.

Nutrition Counseling Program. The program has four main objectives: (1) to provide learning opportunities for senior and master's-level dietetic majors, (2) to offer a health care service to community residents, (3) to provide outreach educational efforts to improve the nutrition awareness of the community, and (4) to foster research designed to promote client understanding and compliance, and maximize students' decision-making and problem solving skills.

The American Dietetic Association approved program in didactic dietetic education is charged with providing students with practice-related learning experiences. Through working with clients, students gain experience in nutrition assessment: developing a plan of care to meet client needs, implementing and evaluating that plan, and documenting progress in the medical record. Nutrition counseling allows the dietetic major to synthesize and apply previously acquired knowledge in a practical ambulatory care setting, under the guidance of a registered and licensed dietition.

The Nutrition Counseling Program provides a service to area residents who show some degree of cardiovascular disease risk. The goal is to help the at-risk individual prevent or attenuate any cardiovascular incident through adoption of eating behaviors appropriate to the client's individual health needs and lifestyle.

The Nutrition Counseling Program provides the community with educational programming on issues of current nutritional concern, through newsletters, oral presentations to campus and community groups, panel discussions, and radio and television features. The goal is to increase public awareness, knowledge, and adoption of recommended nutritional practices.

The Nutrition Counseling Program fosters research designed to better serve clients, and encourages research that helps future dietetic professionals develop conceptual and decision-making skills.

DEGREE REQUIREMENTS FOR ALL MAJORS

Candidates for the Bachelor of Science degree must fulfill the University General Education Requirements and must complete a minimum of 192 hours (see General Education Requirement in the Graduation Requirements section of this catalog). Only three hours of physical education and eight hours of developmental coursework will be counted toward the 192-hour requirement. A point-hour ratio of 2.0 (C) is required on all hours attempted, but includes only final hours and grade points on retaken courses. Some programs have additional criteria that must be met. In addition, students may be required to have a higher g.p.a. than 2.0 (C) to obtain certain field experiences/internships or to be admitted to graduate school.

NOTE: Most undergraduate courses offered through the School of Human and Consumer Sciences can be retaken up to two times (i.e., one initial registration and two retakes). Variable credit courses usually cannot be retaken (i.e., possibility of initial grade being removed), but can be repeated for credit to count toward one's degree.

REQUIREMENTS FOR PROFESSIONAL CURRICULA

Family Studies and Community Services

Program Standards

To remain active in any program option listed for Family Studies and Community Services, a student must meet the following criteria:

- 1. Maintain an overall g.p.a. of 2.0 (C) or better in all hours attempted at Ohio University.
- 2. Maintain a g.p.a. of 2.0 (C) or better in all courses listed under Basic and Specialized Requirements in the student's selected program option.
- 3. No grade below a 2.0 (C) is acceptable toward completion of the courses identified by an asterisk (*) in the student's program option.

NOTE: Students who are pursuing teacher certification (early childhood education, early childhood/primary education) must meet the criteria for admission to teacher education established by the College of Education (see Admission to Professional Education in the College of Education section for further information).

Early Childhood Education

(Major code #6350)

This program prepares students for teaching in nursery schools, child-care centers, Head Start programs, prekindergarten programs in public schools, and preschool programs for disabled children. The program meets the requirements for prekindergarten teacher certification in Ohio.

Required General Education Courses

The current State of Ohio requirements for teacher certification state that a person applying for a teaching certificate must complete 45 quarter hours of general education courses well distributed in the areas of science and mathematics; social sciences; English and/or foreign language;

and comparative arts and/or philosophy.

Students also must complete Ohio University General Education Requirements (see General Education Requirement in the Graduation Requirements section of this catalog). Students are encouraged to work closely with their faculty advisor to make certain that both University General Education and teacher certification general education requirements will be met.

The breakdown of these teacher education general educa-

tion course requirements is:

Science and Mathematics

Each student is required to complete at least one course in science and one course in mathematics (any Tier I Quantitive course). Appropriate science courses are: astronomy, chemistry, physical science, geological sciences, plant biology, and biological sciences.

Comparative Arts and/or Philosophy

Each student is required to complete at least two courses in this area. The two courses need not be in one field. Possibilities include any course in philosophy; comparative arts; HUM 107, 108, 109. 307, 308, and 309; art history; art (except 360, 461, or 462); music (except for music education, music therapy, and the one- or twohour participation courses); and theater history. MUS 160, Music Fundamentals, or MUS 262, Music in Early Childhood, is required.

Social Sciences

Each student is required to complete at least two courses in social science. The two courses need not be in the same field. PSY 101, which is required, is included as one of the social science courses.

English and/or Foreign Language

Each student is required to complete at least two courses in English and/or foreign language. Freshman and junior English composition courses taken to satisfy the University General Education Tier I Requirement may be used toward completion of these hours. The two courses need not be in the same field.

In addition, students must complete INCO 103 to be admitted to Professional Education within the College of Education.

Thirty Hour Concentration

A thirty hour concentration in one of the following areas is required; humanities, mathematics, natural sciences, or social sciences. An area of concentration may contain ten quarter hours that are presently used to meet the General Education Requirements in one of these areas. An area of concentration must contain at least ten quarter hours at the 300 level or above. Courses for an area of concentration must be selected with approval of your advisor.

HECE 390 Family Consumer Economics3

Basic Requirements

OR HECE 395 Home Management3
HEID 180 Intro to Residential Design3
HEFN 128 Intro to Nutrition4
Specialized Requirements
ART 360 Art for Elementary Education6
HECF 160* Intro to Child Development4
HECF 299* Soph. Practicum-Prof. Assessment
HECF 361 Preschool Guidance4
HECF 363 Creative Experiences w/Preschool Children4
HECF 364 Fremath & Science Exper. w/Young Children4
HECF 365 Infant Education4
HECF 371* Family Development3
HECF 399* Jr. Practicum-Prof. Development

(Select 2 of the HECF 462 courses listed)
HECF 462A Pluralistic Life Styles2
HECF 462B Parenthood2
HECF 462C Middle Childhood2
HECF 463 Preschool Administration5
HECF 465 Parent Education4
HECF 467 Theories of Child Development4
HLTH 227 First Aid3
HPES 485 Perceptual Motor Development in Children3
HSS 310 Language Development5
OR LING 270 The Nature of Language5
OR PSY 307 Psycholinguistics4
PSY 332 Abnormal Psychology4
PSY 304 Cognitive Processes4
OR PSY 376 Psychological Disorders of Childhood4
Professional Education Requirements
EDCl 275 Learning Processes in the Classroom5
OR PSY 275 Educational Psychology4
EDCE 410 Human Relations3
EDEL 306 Kindergarten-Theory and Methods6
EDM 480 Intro to Educational Media4
EDSP 270 Classroom Mgt. w/Problem Children 1
EDSP 271 Intro to Educ. of Exceptional Child & Youth
EDSP 272 Intro to Educ. of MR Child & Youth
HECF400* Senior Seminar3
HECF 464* Early Childhood Practicum6-12

Validation

The validation can be attached to an already existing kindergarten-primary, elementary, home economics, or special education certificate. The validation will provide an opportunity for individuals already working in a related field to develop skills necessary for working with children birth to six years of age.

Courses required for validation:

HECF 160 Intro to Child Development4	Į
HECF 361 Preschool Guidance4	ł
HECF 363 Creative Exp. with Preschool Children4	ł
HECF 364 Premath and Science with Young Children4	ł
HECF 371 Family Development	
HECF 464 Early Childhood Practicum6	ò
HECF 463 Preschool Administration	5
HECF 465 Parent Education	Į
Choose two from the following:	

HECF 462A Pluralistic Lifestyles2
HECF 462B Parenthood2
HECF 462C Middle Childhood2

Early Childhood/Primary Education (Major code #6353)

This program prepares the student for teaching in nursery schools, child-care centers, Head Start programs, prekindergarten, kindergarten, and primary grades (Grades 1-3) in public schools. The program meets the requirements for prekindergarten and kindergarten-primary teacher certification in Ohio.

Required General Education Courses

The courses listed fulfill the General Education Requirements for teacher certification. Students are encouraged to work closely with their faculty advisor to make certain that both University General Education and teacher certification requirements will be met.

Science and Mathematics

BIOL 101 Principles of Biology	5
ORBIOS 103 Human Biology	5
MATH 120, 121, 122 Elementary Topics in Math	10
BIOS 103 Human Biology	5
(NOTE: These math courses are recommended; however, courses numbered above 120 (except MATH 151) and totaling would be acceptable.)	

Comparative Arts and/or Philosophy

MUS 160 Music Fundamentals	. :	3
MUS 161 Music for Classroom Teachers	. :	3
OR MUS 262 Music in Early Childhood	. :	3

Social Sciences

GEOG 121 Elem. of Human Geog4	ł
PSY 101 General Psychology5	,
SOC 101 Intro to Sociology	'n

English and/or Foreign Language

Each student is required to complete at least two courses in English and/or foreign language. Freshman and junior English composition courses taken to satisfy the University General Education Tier 1 requirement may be used toward completion of these hours. The two courses need not be in the same field.

In addition, students must complete INCO 103 in order to be admitted to Professional Education within the College of Education.

Thirty Hour Concentration

A thirty hour concentration in one of the following areas is required: humanities, mathematics, natural sciences, or social sciences. An area of concentration may contain ten quarter hours that are presently used to meet the General Education Requirements in one of these areas. An area of concentration must be selected with approval of the student's advisor.

Specialized Requirements

ART 360 Art for Elementary Teachers6
ECON 103 Principles of Microeconomics4
OR ECED 346 Economics in the Curriculum 4-5
EDM 332 Microcomputer Applications in Education4
HECF 360 Human Sexuality3
HECF361 Principles of Preschool Guidance4
HECF 363 Creative Experiences w/Preschool Children4
HECF 364 Premath & Science Exper. w/Young Children4
HECF 371 Family Development
(Sclect 2)
HECF 462A Pluralistic Life Styles2
HECF 462B Parenthood2
HECF 462C Middle Childhood2
HECF 463 Preschool Administration5
HECF 465 Parent Education4
HEFN 128 Intro to Nutrition4
HLTH 202 Health Sciences & Lifestyle Choices4
OR HLTH 227 First Aid3
HPES 270 Teaching of Physical Education
LING 270 Nature of Language5
SOC 201 Contemporary Social Problems4
OR SOC 223 American Society4
Physical science course with laboratory component4-5
U.S. History or Political Science course4
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Professional Education Requirements

EDC1275 Learning Processes in Classroom	5
OR PSY 275 Educational Psychology	4
EDCE 410 Human Relations	
EDCI 401 Advanced Field Experience—Multicultural	2
EDEL 200, 200L Studies of Children & Lab	
OR HECF 160 Intro to Child Development	
OR PSY 273 Child & Adolescent Psychology	4
EDEL 306 Kindergarten-Theory & Methods	6
EDEL 310, 310L Teach. Language Arts Elem. School & Lab	5
EDEL 311, 311L Teach. Reading Elem. School & Lab	5
EDEL 321, 321L Children's Literature	4
EDEL 330, 330L Teach. Math Elem. School (K-3) & Lab	3
EDEL 340, 340L Teach. Science Elem. School & Lab	5
EDEL 350, 350L Teach. Soc. Studies Elem. School & Lab	
EDEL 372 Managing Elementary Classrooms	2
EDEL 460 The Child & the Curriculum	
EDM 480 Intro to Educational Media	4
EDPL 461, 462 Student Teaching	. 13
EDPL 465 Student Teaching Seminar	3
EDSP 160 Field Experience Special Education	1
EDSP 271 Intro Education of Except. Children & Youth	
HECF 400 Senior Seminar	
HECF 464 Early Childhood Practicum	6

Family Studies

(Major code #6351)

This program prepares students for working with clients of various developmental levels such as children, adolescents, and seniors. Employment opportunities include family services, children's services, adolescent group homes, rehabilitation centers, community programs for the developmentally disabled, senior citizen centers, planned parenthood centers, children's hospitals, mental health agencies, and probation services.

Basic Requirements

HECE 452 Home Mgt. for Disabled Homemakers	4
HECE 390 Family Consumer Econ.	3
HEFN 128 Intro to Nutrition	4
HEID 180 Intro to Residential Design	3
Specialized Requirements	
HECF 160* Intro to Child Devel.	4
HECF 370 Family Living	3
HECF 361 Preschool Guidance	
HECF 299* Soph. Practi. Prof. Assessment	
HECF 371* Family Devel.	3
HECF 360 Human Sexuality	3
HECF 380 Death and Dying	
HECF 399* Jr. Practi. Prof. Devel	5
HECF 462A Pluralistic Life Styles	
HECF 462B Parenthood	2
HECF 462C Middle Childhood	
HECF 462D One-Parent Family	
HECF 462E Youth Identity Crisis	2
HECF 462F Aging Family	2
HECF 400 Sr. Seminar	
HECF 499* Field Experiences	
HECE 444 Adult Education	
OR HECF 471 Family Life Education	4
Required Related Courses	
EDCE 410 Human Relations	3
HLTH 227 First Aid	3
HS 309 Microcomputer Appl. in Hlth. Sci.	4
MGT 200/300 Intro to Mgt./Mgt	4
PSY 101 General Psychology	5
PSY 121 Elem. Statistics for Behavioral Sciences	5
PSY 231 Psych. of Adjustment	4
PSY 233 Psych. of Personality	4
SOC 101 Intro to Sociology	
SOC 414 Contemporary Social Movements	4
OR SOC 416 Society and the Individual	4

Fashion and Retail Merchandising

(Major code #6380)

Program Standards

To remain active in fashion and retail merchandising, a student must meet the following criteria:

 SOC 361 Deviant Behavior
 4

 OR SOC 363 Juvenile Delinquency
 4

 SW 101 Intro to Social Welfare & Social Work
 3

 SW 290 American Social Welfare System
 4

 SW 390 Social Policy
 4

SW 383 Intro to Social Work Practice Methods4

- 1. Maintain overall g.p.a. of 2.0 (C) or better in all hours attempted at Ohio University.
- 2. Maintain a g.p.a. of 2.0 (C) or better in all courses listed under Major Requirements.
- 3. No grade below a C is acceptable toward completion of the course(s) identified by an asterisk (*) in the option listing.

A student must succeed in a required program course by the third time he or she enrolls in the course. If the student does not meet this requirement, he or she will be dropped from the program. Success is a passing grade, or a grade of C in those courses where a minimum grade of C is required.

This program prepares students for retail managerial and promotional positions such as buyer, fashion coordinator, or consultant in department stores or traveling stylist for pattern or fabric manufacturers: for promotional instruction and demonstration; and for fashion writing.

Basic Courses

Select three from the following:	
HECE 390 Family Consumer Econ.	3
HECF 160 Intro to Child Development	4
OR HECF 371 Family Development	3
HEFN 128 Intro to Nutrition	4
HEID 180 Intro to Residential Design	3

Major Requirements

HETC 117 Textiles & Dress & Envir	3
HETC 201 Intro to Retailing	4
HETC 213* Design Analysis Theory & Prin.	
HETC 313 Design Analysis Experimental	
HETC 315* Elementary Textiles	
HETC 318 Fashion Merchandising-Promotion	
HETC 407 Fashion Industries	4
HETC 405A History of Costume	4
HETC 417* Retail Merchandising-Mgt	4
HETC 418 Textile Testing	4
HETC 437 Strategic Merchandise Planning	
HETC 299* Soph. PractiProf. Assessment	
HETC 399* Jr. PractiProf. Devel	
HETC 499* Field Work: Merchandising	
HETC 400* Sr. Seminar	

Required Related Courses

ACCT 201 Financial Acct	4
Select two courses:	
ART 101 Two Dimensional Design	4
ART 102 Three Dimensional Design	4
ART 128 Drawing L	4
HEID 181 Color Theory	4
CHEM 121 Principles of Chemistry	4
CS 120 Computer Science Survey	5
OR HS 309 Microcomputer Applications	4
OR MIS 100 Introduction to Microcomputers	3
ECON 103, 104	8
ENG 305J, ENG 308J, HECE 345J, or MGT 325J	4-5
INCO 103 Pub. Spkng.	4
JOUR 250 Advert. Prin.	4
MATH 113 Algebra	5
MKT 301 Mkt. Prin	
MGT 200 or 300 Management	4
PSY 101 Gen. Psych.	
PSY 121 Elementary Statistics	5
SOC 101 Intro to Soc.	5
Comparative arts (1 quarter)	4
Approved general education electives	7
Approved business/communication electives	4
Approved upper-level business electives	12

Food and Nutrition

Program Standards

To remain active in any program option listed as Food and Nutrition, a student must meet the following criteria:

- 1. Maintain overall g.p.a. of 2.0 (C) or better in all hours attempted at Ohio University.
- 2. Earn at least a C (2.0) or better in each course listed under Major Requirements and Required Related Requirements (both dietetics and nutrition with science majors).

OR

Earn at least a 2.0(C) in each course listed under Major Requirements (food service management majors).

NOTE: Students must successfully earn a C (2.0) in all required HEFN courses by the end of the third enrollment in each course. Other schools and departments may also limit the number of times a student may retake a course.

Students who do not earn at least a C (2.0) or better to their required courses will be placed on program probation. If, after their second enrollment in a HEFN course, students have not earned a C (2.0) or better, they will receive a letter from the food and nutrition coordinator informing them that they must obtain a satisfactory grade at the end of the next enrollment in that course or they will be dropped from the major. Students on probation should dicuss the matter with their academic advisors, program coordinator, school director, and/or the assistant dean for the College of Health and Human Services. Students who are dropped from the major may appeal the decision by contacting the food and nutrition program coordinator. Normally, a petition for reinstatement will not be considered until 12 months after the student is dropped.

Students who do not maintain an overall g.p.a. of 2.0 (C) or better in all hours attempted at Ohio University will be placed on probation following the Probation and Drop Regulations found under the Credit and Grading section of this catalog.

NOTE: Students applying for a post-graduation internship or preprofessional practice program should be aware that internship and preprofessional practice program should be aware that internship and preprotessional practice program sites generally require a minimum accumulative grade-point average (g.p.a.) of 3.0 or higher. Completing the graduation requirements of Ohio University and meeting requirements of the Department of Food and Nutrition's American Dietetic Association (ADA) Approved Pre-Professional Practice Program (AP4) does not guarantee acceptance into post-baccalaureate programs for professional experience. The student must apply to and be granted acceptance into such programs to pursue the experiential component toward becoming a Registered Dietitian (R.D.). toward becoming a Registered Dietitian (R.D.).

Dietetics

(Major code #6360)

This didactic program in dietetics meets American Dietetic Association academic requirements qualifying students for internships or approved pre-professional practice program (AD4) in dietetics.

Basic Requirements

HECE 390 Family Consumer Economics
OR HECE 444 Home Economics in Adult Education4
HECF 160 Intro to Child Development4
OR HECF 371 Family Development
HEID 180 Intro to Residential Design

Major Requirements

J 1	
HEFN 120* Meal Management3	3
HEFN 128 Intro to Nutrition4	ł
HEFN 222 Food Science & Principles,	ł
HEFN 299 Soph. Practicum—Prof. Awarenessl	
HEFN 334 Quantity Food Production4	ł
HEFN 335 Food Service Purchasing4	
HEFN 382 Intermediate Nutrition4	ł
HEFN 399** Field Experience5	
HEFN 400 Senior Seminar1	i
HEFN 422 Experimental Foods4	į
HEFN 426 World View of Nutrition	3
HEFN 428 Advanced Nutrition4	Į
HEFN 429 Community Nutrition	3
HEFN 430 Therapeutic Nutrition4	ŀ
HEFN 437 Food Service Systems I	;
HEFN 438 Food Service Systems II	
HEFN 498A Nutrition Counseling	
HEFN 499A Nutrition Counseling Practicum3	

Required Related Courses

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MATH 113 Algebra 5 MGT 300 Management 4 MICR 211, 212 Environmental Microbiology & Lab 6 OR MICR 411 General Microbiology 6 PSY 101 General Psychology 5 PSY 121 Elem. Statistics for Behavioral Sciences 5 SOC 101 Intro to Sociology 5 BIOS 170, 171 Introduction to Zoology 10 BIOS 300 Anatomy & Histology 6 BIOS 345 Human Physiology 4 BIOS 463 Cell Chemistry 4 *Must obtain a laboratory coat to be worn in foods lab (approx. \$30) **Must secure liability insurance (approx. \$35)	JOUR 250 Advertising Principles	1
MICR 211, 212 Environmental Microbiology & Lab 6 OR MICR 411 General Microbiology 6 PSY 101 General Psychology 5 PSY 121 Elem. Statistics for Behavioral Sciences 5 SOC 101 Intro to Sociology 5 BIOS 170. 171 Introduction to Zoology 10 BIOS 300 Anatomy & Histology 6 BIOS 345 Human Physiology 4 BIOS 463 Cell Chemistry 4 *Must obtain a laboratory coat to be worn in foods lab (approx. \$30)	MATH 113 Algebra	5
MICR 211, 212 Environmental Microbiology & Lab 6 OR MICR 411 General Microbiology 6 PSY 101 General Psychology 5 PSY 121 Elem. Statistics for Behavioral Sciences 5 SOC 101 Intro to Sociology 5 BIOS 170. 171 Introduction to Zoology 10 BIOS 300 Anatomy & Histology 6 BIOS 345 Human Physiology 4 BIOS 463 Cell Chemistry 4 *Must obtain a laboratory coat to be worn in foods lab (approx. \$30)	MGT 300 Management4	l
PSY 101 General Psychology 5 PSY 121 Elem. Statistics for Behavioral Sciences 5 SOC 101 Intro to Sociology 5 BIOS 170, 171 Introduction to Zoology 10 BIOS 300 Anatomy & Histology 6 BIOS 345 Human Physiology 4 BIOS 463 Cell Chemistry 4 *Must obtain a laboratory coat to be worn in foods lab (approx. \$30)		
PSY 121 Elem. Statistics for Behavioral Sciences 5 SOC 101 Intro to Sociology 5 BIOS 170, 171 Introduction to Zoology 10 BIOS 300 Anatomy & Histology 6 BIOS 345 Human Physiology 4 BIOS 463 Cell Chemistry 4 *Must obtain a laboratory coat to be worn in foods lab (approx. \$30)	OR MICR 411 General Microbiology	õ
SOC 101 Intro to Sociology 5 BIOS 170, 171 Introduction to Zoology 10 BIOS 300 Anatomy & Histology 6 BIOS 345 Human Physiology 4 BIOS 463 Cell Chemistry 4 *Must obtain a laboratory coat to be worn in foods lab (approx. \$30)	PSY 101 General Psychology	5
BIOS 170, 171 Introduction to Zoology 10 BIOS 300 Anatomy & Histology 6 BIOS 345 Human Physiology 4 BIOS 463 Cell Chemistry 4 *Must obtain a laboratory coat to be worn in foods lab (approx. \$30)	PSY 121 Elem. Statistics for Behavioral Sciences	5
BIOS 170, 171 Introduction to Zoology 10 BIOS 300 Anatomy & Histology 6 BIOS 345 Human Physiology 4 BIOS 463 Cell Chemistry 4 *Must obtain a laboratory coat to be worn in foods lab (approx. \$30)	SOC 101 Intro to Sociology	5
BIOS 300 Anatomy & Histology 6 BIOS 345 Human Physiology 4 BIOS 463 Cell Chemistry 4 *Must obtain a laboratory coat to be worn in foods lab (approx. \$30)		
BIOS 345 Human Physiology 4 BIOS 463 Cell Chemistry 4 *Must obtain a laboratory coat to be worn in foods lab (approx. \$30)		
BIOS 463 Cell Chemistry		
 Must obtain a laboratory coat to be worn in foods lab (approx. \$30) 	BIOS 463 Cell Chemistry	1
**Must secure liability insurance (approx. \$35)	*Must obtain a laboratory coat to be worn in foods lab (approx. \$30)	
	**Must secure liability insurance (approx. \$35)	

Food Service Management

(Major code #6361)

This program with a built-in business minor, prepares students for careers in management and supervision in hotels, motels, restaurants, public schools, residence halls, and industry. it is strongly recommended that students majoring in food service have a part-time job in a hospitality establishment in order to be more marketable upon graduation.

Basic Requirements

HECE 390 Family Consumer Economics	
OR HECE 444 Home Economics in Adult Education4	
HECF 160 Intro to Child Development4	
OR HECF 371 Family Development3	
HEID 180 Intro to Residential Design	

Major Requirements

HEFN 110 Intro to Hospitality	.3
HEFN 120* Meal Management	.3
HEFN 128 Intro to Nutrition	
HEFN 222* Food Science & Principles	.3
HEFN 330 Food Sanitation and Safety	. 2
HEFN 334* Quantity Food Production	. 4
HEFN 335 Food Service Purchasing	
HEFN 399** Field Experience	.5
HEFN 400 Senior Seminar	
HEFN 437 Food Service Systems I	.5
HEFN 438 Food Service Systems II	
HEFN 439 International Cuisine	
HEFN 440 Beverage Management	.4
HEFN 498B Food Service Professional Development	
HEFN 499B** Food Service Practicum	

Required Related Courses	
ACCT 201 Financial Accounting	4
ACCT 202 Managerial Accounting	
BUSL 255 Law & Society	
CHEM 121 Principles of Chemistry	4
CS 120 Computer Science Survey	5
OR HS 309 Microcomputer App.	
ECON 103 Principles of Microeconomics	4
ECON 104 Principles of Macroeconomics	
EDCl 275 Learning Processes in Classroom	5
OR PSY 275 Educational Psychology	
HRM 420 Human Resource Management	
HRM 425 Labor Relations	
INCO 101 Fundamentals of Human Communication	4
OR INCO 103 Fundamentals of Public Speaking	4
JOUR 250 Advertising Principles	
MGT 300 Management	4
MIS 300 Business Information Systems	4
MKT 301 Marketing Principles	4
PSY 101 General Psychology	5
PSY 121 Elementary Statistics for Behavioral Sciences	
OR ECON 381 Intro to Economic Statistics	4
SOC 101 Intro to Sociology	
Approved humanities, literature, or language elective	4
*Must obtain a laboratory coat to be worn in foods lab (approx. \$30)	

**May need to secure liability insurance (approx. \$35)

Nutrition with Science (Biological Sciences) (Major code #6363)

This didactic program in dietetics meets American Dietetic academic requirements qualifying students for internships or Approved Pre-Professional Practice Programs (AP4). It also provides a basis for those students desiring graduate study and research in nutrition and/or biological sciences. Certain other preprofessional undergraduates, such as those in premedicine, with a strong interest in nutrition, will find the program satisfies requirements for admittance to professional schools. A student can major either in food and nutrition in the School of Human and Consumer Sciences, College of Health and Human Services, or a similar program in the Department of Biological Sciences in the College of Arts and Sciences. (NOTE: The program offered through Biological Sciences does not meet ADA requirements).

Major Requirements

ATTENNA CONTRACTOR INC.	_
HEFN 120* Meal Management	
HEFN 128 Intro to Nutrition	
HEFN 222 Food Science & Principles	. 4
HEFN 299 Soph. Practicum-Professional Awareness	
HEFN 334 Quantity Food Production	. 4
HEFN 335 Food Service Purchasing	4
HEFN 382 Intermediate Nutrition	4
HEFN 399** Field Experience	. 5
HEFN 400 Senior Seminar	. 1
HEFN 422 Experimental Foods	. 4
HEFN 426 World View of Nutrition	.3
HEFN 428 Advanced NutrItion	
HEFN 429 Community Nutrition	.3
HEFN 430 Therapeutic Nutrition	. 4
HEFN 431 Studies of Science of Nutrition	
HEFN 437 Food Service Systems I	. 5
HEFN 438 Food Service Systems II	
HEFN 498A Nutrition Counseling	
HEFN 499A Nutrition Counseling Practicum	
*Must obtain a laboratory coat to be worn in foods lab (approx. \$30)	

*Must obtain a laboratory coat to be worn in foods lab (approx. \$30) *Must secure liability insurance (approx. \$35)

Required Related Courses

origination, our origination of the state of	. •
ECON 103 Principles of Microeconomics	4
ECON 104 Principles of Macroeconomics	4
HECE 444 Home Economics in Adult Education	.4
HECF 160 Intro to Child Development	4
OR HECF 371 Family Development	
HEID 180 Intro to Residential Design	.3
INCO 101 Fundamentals of Human Communication	
OR INCO 103 Fundamentals of Public Speaking	4
JOUR 250 Advertising Principles	4
MATH 163A, 163B Intro to Calculus	
MGT 300 Management	4
MICR 211, 212 Environmental Microbiology & Lab	6
OR MICR 411 General Microbiology	6
PHYS 201, 202 Intro to Physics	
PSY 101 General Psychology	5
PSY 121 Elem. Statistics for Behavior Science	5
PSY 275 Educational Psychology	4
SOC 101 Intro to Sociology	.5
BIOS 170 Intro to Biological Sciences	5
BIOS 171 Intro to Biological Sciences	5
BIOS 172 Intro to Biological Sciences	
BIOS 173 Intro to Biological Sciences	
BIOS 300 Anatomy & Histology	
OR BIOS 303 Comparative Vertebrate Anatomy	
BIOS 325 General Genetics	5
BIOS 463 Cell Chemistry	
BIOS 464 Physiological Chemistry Lab	3
BIOS 345 Human Physiology	4

Additional Suggested Courses

CS 120 Computer Science Survey	5
OR HS 309 Microcomputer App.	4

OR BIOS 342, 343 Principles of Physiology6

The course sequence should be adhered to closely and always in consultation with an advisor assigned to the student in the School of Human and Consumer Sciences.

Interior Design

(Major code #6383)

This program prepares students for entry positions in the field of interior design.

Program Standards

To remain active as an interior design major, a student must meet the following criteria:

- 1. Submit and pass a portfolio review that includes all work from ART 100, ART 102, ART 128, HEID 180, HEID 180A, HEID 181, HEID 299, and IT 104.
- 2. Earn at least a C (2.0) in each studio course marked with an asterisk (*).
- 3. Enroll in an advanced studio course during senior year.

Basic Requirements

HECE 452 Home Mgt. for Disabled Homemaker4
HECF 160 Child Development4
OR HECF 371 Family Development3
HEFN 128 Intro Nutrition4
HETC 315 Elem. Textiles

Major Requirements

HEID 180A Intro to Residential Design Studio	1
HEID 181 Color Theory	
HEID 279 Rendering & Presentation Techniques	4
HEID 280* Interior Design Studio 1	
HEID 281* Interior Design Studio II	
HEID 285 Contemporary Interior Design	3
HEID 288 Lighting Fundamentals	
HEID 299 Professional Practices	2
HEID 340 Interior Design CAD	3
HEID 350 Prin. Mater. & Meth. of Inter. Construct. 1	3
HEID 350A Interior Construction Studio	2
HEID 351 Prin. Mater. & Meth. of Inter. Construct. II	3
HEID 352 Business Procedures and Contract Documents	
HEID 384 Interior Design Programming	3
HEID 400 Senior Seminar-Prof. Evaluation	1
HEID 480 History of Furniture and Interiors	3
HEID 481 Contemporary Design in Furnishings	3
HEID 482 The Decorative Arts	
HEID 483 Advanced Interior Design Studio I	4
HEID 484 Advanced Interior Design Studio II	4
HEID 485 Advanced interior Design Studio III	4
HEID 499 Field Work-Interior Design	
9	

Required Related Courses

ART 100 Seeing & Knowing Visual Arts	3
ART 102 Three-Dimensional Design	4
ART 128 Drawing 1	4
(Select 3)	
AH 350 Principles of Architecture	4
AH 351 Ancient Architecture	4
AH 352 Medieval Architecture	4
AH 353 Renaissance & Baroque Architecture	4
AH 354 19th & 20th Century Architecture	4
ECON 103 Principles of Microeconomics	4
INCO 103 Fundamentals of Public Speaking	4
IT i 04 Architectural Drawing I	5
JOUR 250 Advertising Principles	4
Approved business ejectives	

Minor in Basic and Applied Nutrition

Program Standards

To remain active in this minor option, a student must meet the following criteria:

 Maintain overall g.p.a. of 2.0 (C) or better in all hours attempted at Ohio University. 2. Earn at least a 2.0 (C) in all HEFN courses listed under Minor Requirements.

The objective of this minor is to give students in other health fields the opportunity to strengthen their knowledge of nutrition principles and applications. Students completing this minor are prepared to provide basic information and guidance concerning nutrition and diet and to help others identify reliable nutrition resources in the community. A minimum of 29 to 31 hours are required for the minor plus any necessary prerequisites. Successful completion of this program is indicated on the student's permanent record.

Requirements

A. 26-29 hours in supporting sciences, 12 hours of which may be applied toward the minor. (These courses are all prerequisite	
to upper level HEFN courses.)	-
CHEM 121, 122, 123 Principles of Chemistry	2
OR CHEM 151, 152, 153 Fundamentals of Chemistry . 1	5
CHEM 301, 302 Organic Chemistry	6
BIOS 345 Human Physiology	4
BIOS 463 Cell Chemistry	4
B. 22 hours in nutrition courses	
HEFN 128 Intro to Nutrition	4
HEFN 382 Intermed. Nutrition	4
HEFN 428 Advanced Nutrition	4
HEFN 430 Therapeutic Nutrition	4
HEFN 429 Community Nutrition	3
HEFN 426 World View of Nutrition	3

SCHOOL OF NURSING

Kathleen Rose-Grippa, Director

BACCALAUREATE PROGRAM

(Major code #1203)

The School of Nursing offers a RN to B.S.N. program, designed for licensed RNs who are graduates of state-approved associate's degree or diploma schools of nursing. The purpose is to prepare generalists for the professional practice of nursing and to provide a foundation for graduate study. The program is accredited by the National League for Nursing.

The major in nursing includes upper division coursework in nursing, University General Education Requirements, and upper division courses outside of nursing. It is possible to complete a minor in another discipline while completing the major in nursing. Courses are offered on all regional campuses, as well as on the Athens campus, increasing availability for professional development and/or career mobility for registered nurses.

Admission to and progression through the program includes the following steps: (1) Admission to Ohio University—after initial review and individual appraisal of student records of previous coursework, admitted students are informed of the program prerequisites they must meet and oriented to the expectations and structure of the program; (2) students may then enroll in courses to complete the program prerequisites; (3) when these prerequisites have been met, students are admitted into the nursing major and complete the required nursing courses in sequence.

Many of the nursing courses have a clinical component. The clinical experiences occur in a broad range of traditional and nontraditional health care and health maintenance settings. The communities surrounding the classroom locations are used whenever possible. These clinical experiences have been carefully selected to optimize learning. Students are responsible for transportation to the clinical experiences.

A grade of 2.0 (C) or better must be earned in each course offered by the School of Nursing (NBSP series). If a grade of C is not earned, the student must repeat the course before progressing to the next course in the sequence.

NOTE: Most undergraduate courses offered through the School of Nursing can be retaken up to two times (i.e. one initial registration and two retakes). Variable credit courses usually cannot be retaken (i.e. possibility of initial grade being removed), but can be repeated for credit to count toward one's degree.

Upon completion of the program prerequisites (90 quarter hours consisting of lower division nursing and general education courses) and 102 quarter hours of upper division nursing, general education, and support courses, the student is eligible to receive the Bachelor of Science in Nursing degree.

Program Requirements

- Graduate of state-approved associate's degree or diploma program in nursing.
- 2. Admission to Ohio University
- 3. Evaluation of official transcripts from lower-division nursing program and all other postsecondary education. The evaluation must be completed by the University and the School of Nursing.
- 4. Complete program prerequisites, including attendance at the orientation course, NBSP 295, before beginning the nursing major sequence of courses.
- 5. Prior to enrolling in clinical NB\$P courses, one must have documentation of:
 - a. current license to practice as a registered nurse (RN) in Ohio.
 - b. individual malpractice insurance.
 - c. current immunizations (and/or waiver of the same) including hepititis B.
 - d. results of TB skin test completed within the past year.
 - e. current CPR certification.

Program Prerequisites

- I. Lower Division Nursing (minimum of 36 qtr hours)*
- A. Transfer credit (36 qtr hours) is awarded to applicants with an associate's degree in nursing from a regionally accredited college or university.

OR

- B. Credit (36 qtr hours) is awarded to applicants with a diploma in nursing upon completion of specified ACT Proficiency Examinations or other evaluative mechanisms.
- II. Content Prerequisites and University General Education Requirements (54 qtr hours)
- A. Tier l Requirement
 - Freshman English Composition (ENG 151, 152, or 153)**
 - 2. Quantitative Skills (PSY 121)**
- B. Tier II Requirement
 - Applied Science and Technology Human Nutrition (HEFN 128)** Microbiology (MICR 211 & 212 or 201)**
 - Natural Science and Mathematics Anatomy and Physiology** Chemistry (CHEM 121 or 151)**
 - 3. Social Science

Human Growth & Development (EDEL 200 or HECF 160 or PSY 273)** Introduction to Sociology (SOC 101)** Introduction to Psychology (PSY 101)**

- 4. Fine Arts and Humanities (4 qtr hours) OR Third World Cultures (4 qtr hours)**
- NBSP 295, Introduction to Baccalaureate Nursing Education*

III. Electives (8-10 qtr hours)

*Must be completed prior to enrollment in NBSP 300.

**All but one must be completed prior to enrollment in NBSP 300.

CURRICULUM

Required Nursing Education (60 qtr. hours)

Junior Sequence

NBSP 300 Transitions in Nursing	5
NBSP 310 Health Appraisai I	5
NBSP 320 Health Appraisal II	5
NBSP 330 Family Nursing	
NBSP 340 Community Health Nursing	
NBSP 360 Management Issues in Nursing	

Senior Sequence

NBSP 405 Research: Critique & Methodology	5
NBSP 415 Restorative Nursing	5
NBSP 425 Clinical Applications in Nursing	5
NBSP 435 Ethical & Legal Issues	5
NBSP 445 Strategic Planning in Nursing Care	5
NBSP 455 Excellence in Nursing	5

Required General Education/Support Courses (42 gtr. hours)

Students may select either Option A or Option B to meet the upper division course requirements. With either plan, consultation with the major advisor is necessary.

Students who do not possess a bachelor's degree must also complete Ohio University General Education Requirements:

Junior Level Advanced Composition (select one course with "J" designation)

Tier III synthesis course (select one with "T3" departmental designation)

Option A:

Select coursework as indicated in the following areas (300 or 400 level):

Behavioral Sciences

Psychology (select one)

Sociology (select one)

Human Relations (select one)

Biological Sciences (select one)

Humanities (select one)

Electives

Students may select from 300- and 400-level courses in any area. May use 1-5 credit hours of O.U. workshop courses to fulfill upper division credit hour requirements.

Option B:

Students may choose to complete a minor course of study, a second major, or one of the available certificate programs, e.g., School Nurse or Gerontology.

SCHOOL NURSE CERTIFICATE PROGRAM

Students who are licensed as RNs in the state of Ohio are eligible to apply for admission to the School Nurse Certificate Program. Students choose one of three plans:

- 1. Those RNs with a B.S.N. degree take only those additional courses required to meet the state's certification requirements.
- 2. Those RNs who wish to complete the B.S.N. and the School Nurse Certificate simultaneously follow the B.S.N. program of study and use the required School Nurse Certificate courses as part of that degree, or
- 3. Those RNs who seek to complete a B.S. degree not in nursing will need to consult with the advisor in their chosen major and the School Nurse Certificate advisor to develop a program of study.

Individuals who do not have a B.S. degree in some area will need to earn one. This will involve meeting Ohio University's General Education Requirements and graduation requirements in addition to the major requirements and

the School Nurse Certificate requirements. Each applicant's file will be individually reviewed, and credit transferred from other accredited institutions will be used to meet requirements wherever possible. Graduates of diploma programs in nursing may earn 36 quarter hours of credit for lower division nursing upon completion of specified ACT-PEP exams.

Certificate Requirements

- 1. The following are required of all individuals seeking the School Nurse Certificate.
 - A. Admission to professional education during the first quarter at Ohio University. Contact School Nurse advisor in School of Nursing for procedure.
 - B. Coursework EDCl 275 Learning Processes in the Classroom5 OR PSY 275 Educational Psychology4 EDCl 480 Teacher, School, and Society4 OR EDEL 460 The Child and the Curriculum4 EDPL 461 Student Teaching in Elementary Schools7 EDPL 463 Student Teaching in Secondary Schools6 EDPL 465 Student Teaching Seminar3 HECF 360 Human Sexuality......3 HLTH 204 Drugs, Alcohol, and Tobacco4 HLTH 379 Teaching of Health5 HLTH 495 School Health Problems5 NBSP 300 Transitions in Nursing5 NBSP 310 Health Appraisal I5 NBSP 320 Health Appraisal II5 NBSP 330 Family Nursing5 NBSP 340 Community Health Nursing5 PSY 233 Psychology of Personality4 OR PSY 332 Abnormal Psychology4
 - C. Complete Application for Student Teaching by December 1 of the year before you plan to complete the school nurse student teaching requirement.
- 2. Those individuals completing a B.S. degree not in nursing must complete two courses in addition to those listed in #1B.
 - EDSP 271 Intro to Education of Exceptional Children and Youth4 HPES 390 Safety Education4
- 3. RNs who hold a B.S.N. from another university will likely meet the nursing course requirements listed in #1B through transfer of credit. Course descriptions from previous schools may be required to determine equivalent coursework.

Requirements are subject to change in accordance with changes in state certification standards.

SCHOOL OF PHYSICAL THERAPY

Cynthla Norkin, Director

The School of Physical Therapy offers an American Physical Therapy Association (APTA) accredited bacealaureate program in physical therapy. The program begins in June and extends over a two-calendar-year period. Students may apply for admission to the program after completing the program's prerequisites either at Ohio University or at another institution. Recommended routes for completing the prerequisite coursework are through the College of Arts and Sciences' Biological Sciences Prephysical Therapy Program or Psychology Prephysical Therapy Program, while the College of Health and Human Services' School of Health and Sport Sciences' Exercise Physiology Program offers a slightly less direct route.

The school's curriculum includes major components related to basic and clinical sciences, physical therapy arts and sciences, health services administration, research. and education, with the intent of preparing graduates who are competent physical therapy practitioners and health care professionals. The curriculum reflects a systems-oriented, problem-solving design and includes didactic, laboratory, and clinical components.

Students enrolled in the School of Physical Therapy must earn a grade of "C - " or better in each course offered in the professional program. If a grade of "C-" is not attained, the course must be repeated before the student can progress to the next course in the sequence. Courses may be repeated only once in an attempt to achieve an acceptable grade.

The clinical component of the curriculum is integrated with the didactic and laboratory components throughout the program of study. In five of the academic quarters, physical therapy students receive part-time clinical education in local clinics (community hospitals, home health agencies, extended care facilities, developmental disabilities centers, and private practices) supervised by faculty and staff from Ohio University Therapy Associates, the School's faculty practice.

In addition to the part-time clinical affiliations, three fulltime clinical practica are required in clinical facilities located outside of the Athens area. The School of Physical Therapy has agreements with a large variety of medical centers, general acute hospitals, rehabilitation centers, and specialty clinics in Ohio, as well as in Arizona, California, Florida, Indiana, Illinois, Kentucky, Louisiana, Michigan, Mississippi, New York, North Carolina, Pennsylvania, Tennessee, Virginia, and West Virginia.

Students are responsible for their own transportation to and from clinical sites and for housing and other living expenses during all of their affiliations. Students also are required: (1) to obtain CPR certification prior to participation in full-time practica; (2) to have a physical examination, including evidence of results of a recent TB skin test; (3) to provide documentation of current immunization for Hepititis B (or waiver form). Because students may be exposed to infectious diseases during their affiliations, some sites may require proof of immunization for other selected diseases. In addition, all students must purchase name tags and malpractice insurance to be eligible for participation in the clinical practica. Membership in the American Physical Therapy Association and attendance at state conferences are encouraged.

FINANCIAL AID

The Ohio University Office of Student Financial Ald and Scholarships assists students who need help in financing their college educations. In addition to scholarships and loans available through the Office of Student Financial Aid and Scholarships, physical therapy majors may be eligible for Area 6 scholarships and CHHS alumni scholarships. Some clinical facilities and private physical therapy corporations offer stipends to students enrolled in the professional sequence of courses.

ADMISSION TO THE SCHOOL OF PHYSICAL THERAPY

Admission Procedures/Eligibility

Ohio University Students

Ohio University students must meet the following requirements in order to be eligible to apply for June 1994 admission to the School of Physical Therapy:

- 1. submission of a completed application packet by November 19, 1993, Program Admission Packets are available from the School of Physical Therapy, 199 Convocation Center.
- 2. carned a minimum overall grade-point average of 2.8 on a 4.0 grading scale.
- 3, completion of at least half of the Life and Physical Science prerequisite courses by the end of the 1993 fall quarter.

- 4. completion of at least a majority of the General, Math, and Behavioral Sciences prerequisite courses by the end of the 1993 fall quarter.
- attained at least junior standing at the time of application.
- 6. submission of an official Ohio University transcript to the School of Physical Therapy. (Note: if any required coursework has been completed at institutions other than Ohio University, then official transcripts from these institutions also must be submitted.)

Students Transferring from Another Institution

Students enrolled at institutions other than Ohio University must meet the following requirements in order to be eligible to apply for June 1994 admission to the School of Physical Therapy:

- application to Ohio University as a transfer student. Information about Transfer Applicants can be found under Admission and Fees at the front of this catalog.
- 2. submission of a completed application packet to the School of Physical Therapy by November 19, 1993. Program Admission Packets are available from the School of Physical Therapy, 199 Convocation Center, Ohio University, Athens, Ohio 45701-2979.
- 3. earned a minimum overall grade-point average of 2.8 on a 4.0 grading scale.
- completion of at least half of the Life and Physical Science prerequisite courses by the end of the 1993 fall quarter or semester.
- 5. completion of at least a majority of the General, Math, and Behavioral Sciences prerequisite courses by the end of the 1993 fall quarter or semester.
- attained at least junior standing at the time of application.
- 7. submission of two official transcripts from each postsecondary institution attended. Transcripts must be forwarded by the institutions directly to the Office of Admissions, Chubb Hall, and to the School of Physical Therapy.
- 8. submission of course descriptions, in addition to the transcript, to the School of Physical Therapy.

Minimum Prerequisite Course Requirements

General

English Composition (ENG 151, 152 or 153, and ENG 305J or 308J) $$9\,\rm{qtr}\,hrs$

Philosophy (PHIL t01 or 120, and PHIL 130)

8-9 qtr hrs

Math

Calculus (MATH 163A, B) 7 qtr hrs Behavioral Sciences

Psychology (PSY 101, PSY 273, PSY 332) 13 qtr hrs Sociology/Anthropology (SOC 101 or ANTH 101)

5 qtr hrs Statistics(PSY t21) 5 qtr hrs

Life and Physical Sciences*

Anatomy (BIOS 301) 6 qtr hrs Biology/Biological Sciences (BIOS 170, 171) 10 qtr hrs Chemistry (CHEM 121, 122, 123, or

CHEM 151, 152, 153) 12-15 qtr hrs Exercise Physiology (BIOS 445,446) 7 qtr hrs Kinesiology/Biomechanics (BIOS 352 or 420) 4 qtr hrs

Neuroscience/Neuroanatomy (BIOS 402 or PSY 212)
3-4 qtr hrs
Physics (PHYS 201, 202)
8 qtr hrs
Physiology (BIOS 345, 346)
7 qtr hrs

TOTAL 104-109 qtr hrs

Selection Procedures

Using the application information, the Admissions Committee will screen applicants based upon overall and prerequisite life and physical sciences grade-point average. At the next level of screening, group interviews will be scheduled with selected applicants.

The Admissions Committee of the School of Physical Therapy considers the following in ranking eligible appli-

- 1. overall grade-point average
- prerequisite Life and Physical Sciences grade-point average
- 3. essay
- 4. references
- 5. interview

No more than 34 students will be admitted yearly. Applicants will be notified of acceptance in mid-April.

Eligibility Requirements to Begin Physical Therapy Coursework

Prior to beginning physical therapy coursework in June 1994, all admitted students must meet the following requirements:

1. completion of all prerequisite coursework by the end of the 1994 spring quarter or semester.

 completion of a minimum of 104-109 undergraduate quarter hours or 69-73 semester hours by the end of the 1994 spring quarter or semester.

3. be admitted to Ohio University, if a transfer student.

Program of Study

The following is a listing of the courses required in the two-calendar year professional education program in physical therapy.

PT 410 Human Anatomy and Dissection (4 lec, 8 lab)	7
PT 425 Principles of Clinical Teaching (4 lec)	4
PT 426 Research Seminar (4 lec)	4
PT 431 Professional Role Issues (4 lec)	4
PT 441* Community Practice Problems I (2 lec, 3 lab)	3
PT 442* Community Practice Problems II (2 lec, 3 lab)	
PT 443* Community Practice Problems III (2 lec, 3 lab)	3
PT 444* Community Practice Problems IV (2 lec, 3 lab)	3
PT 446* Community Practice Problems V (2 lec, 3 lab)	
PT 447* Clinical Practicum I	.5
PT 448* Clinical Practicum II	
PT 449* Clinical Practicum III	
PT 450 Intro to Clinical Problems (4 lec, 6 lab)	.4
PT 451 Musculoskeletal Problems I (3 lec, 4 lab)	.5
PT 452 Musculoskeletal Problems II (3 lec, 4 lab)	.5
PT 453 Musculoskeletal Problems III	.4
PT 455 Neuromuscular Problems I (3 lec, 4 lab)	
PT 456 Neuromuscular Problems II (3 lec, 4 lab)	.5
PT 458 Topics in Cardiovascular Eval	
PT 459 General Medical Surgical Problems I (2 lec, 4 lab)	. 4
PT 460 Crit. Anal. of PT Eval. Proc.	
PT 480 Cardiopulmonary Problems (3 lec. 2 lab)	.4
PT 481 Medical-Surgical Problems II	
PT 490 Independent Study	
PT 493 Neuromuscular Problems III (3 lec, 4 lab)	
PT 494 Problems in Positioning	
Elective*** (Tier III)	
	•

*Community practice problems courses will entail periodic local travel away from the main campus. Students are *responsible* for transportation to clinical sites.

**The clinical practica are full 40-hour-week experiences. Clinical Practicum I is 4 weeks in length. Clinical Practicum II is 6 weeks in length. Clinical Practicum III is 10 weeks in length. Students are responsible for providing their own transportation to and from clinical sites and for housing and other living expenses.

***The student will choose electives in consultation with the faculty advisor.

NOTE: Most undergraduate courses offered through the School of Physical Therapy can be retaken one time (i.e., one initial registration and one retake). Variable credit courses usually cannot be retaken (i.e., possibility of initial grade being removed), but can be repeated for credit to count toward one's degree.

^{*}All of the Life and Physical Science courses except for Kinesiology/Biomechanics and Neuroscience/Neuroanatomy must include a laboratory component.

Honors Tutorial College

Margaret F. Cohn, Dean Ann C. Brown, Assistant Dean

The Honors Tutorial College offers 24 challenging degree programs to qualified students admitted at the beginning of the freshman or sophomore year. The Honors Tutorial College also administers the Departmental Honors Program. a thesis option for eligible undergraduates in other colleges at Ohio University.

THE TUTORIAL PROGRAM

This unique academic program is modeled on the educational method used in British universities, notably Oxford and Cambridge. Although other colleges and universities have adopted particular features of this model, Ohio University is the only institution in the United States that has a degree-granting college incorporating all the essential features of the traditional tutorial system.

Goals of the Program

- To provide the high-ability student with a flexible and personalized alternative at the undergraduate level.
- To provide an intensified learning experience by:
- —Replacing lecture by tutorial in the student's major.
- Permitting each student to progress at an optimum pace.
- Promoting advanced competency in a specific field.
- —Allowing the student to earn a bachelor's degree in three years.
- Encouraging the student to develop critical perceptions as well as creative and intellectual independence.
- Acquainting the student with accomplished scholars through the one-to-one tutorial relationship.
- —Fostering a living-learning environment in a special residence hall.
- To provide the preprofessional student with practical training through internships and other individually arranged educational experiences.

A One-to-One Learning Experience

The most important aspect of the program is the tutorial, required in the student's major, occasionally available in a secondary field. During this weekly conference the student and tutor discuss previously assigned topics, posing new questions and problems for later discussion. Since the student is expected to participate actively during tutorials, independent preparation occupies much of the student's time between sessions.

The rapport established in this one-to-one relationship enhances learning and facilitates rapid progress in the field. It also ensures that the student's ability and specific interests are reflected in the content of tutorials.

Honors Tutorial Majors

Through formal arrangements with various academic departments in the University, the Honors Tutorial College offers majors in:

Biological Sciences
Business Administration
Chemistry
Dance
Communication
Journalism
Economics
Mathematics
Engineering Physics
Philosophy

Economics Mathematics
Engineering Physics Philosophy
English Physics and Astronomy

Environmental and Plant Biology Psychology Sociology Spanish

Geography Telecommunications

Hearing and Speech Theater

Sciences

Only these disciplines are available as tutorial majors at the present time. Certfication in Secondary Education may be added to the tutorial degree in another major by a limited number of students.

Participating departments have well-established research facilities, and the tutors are full-time faculty with many years of professional experience.

Tutorial students preparing for careers in law may major in any of the above areas or choose special prelaw programs in economics, history, philosophy, and political science.

Detailed descriptions of departmental programs in tutorial studies can be obtained by contacting the dean of the Honors Tutorial College, 35 Park Place, Ohio University, Athens OH 45701-2979 (614-593-2723).

Individualized Program

To ensure both supervised structure and independent choice, each participating department has a director of studies who coordinates the programs of tutorial students in that major. Combining departmental requirements and the student's interests, the director helps to develop a curriculum that best meets each student's needs.

While preparation for advanced training in a particular discipline remains the overall objective of the tutorial program, pursuit of other intellectual or creative inclinations is encouraged.

Major requirements generally include a sequence of tutorials, collateral studies, lectures, seminars, comprehensive examinations, and, in some areas, laboratory, field, or studio work. In many departments, the tutorial student also

completes a research thesis or creative project under the direction of a faculty member.

Examinations

In most tutorial majors, students take comprehensive examinations. When the tutor judges that the student has thoroughly mastered all relevant material, a comprehensive examination is given to test competency, either in the field as a whole or in a selected portion of it. Like the tutorial, these examinations require, on an expanded scale, that the student assimilate information and consider it again in the light of other knowledge and experience.

Since the tutorial system works best when the faculty/student relationship is free from the pressure of formal examinations, departmental committees prepare and grade comprehensive examinations. However, the tutor may, at any time, use a variety of methods to test the student's grasp of ideas and to assess his or her progress. This process not only intensifies the student's participation in tutorials but also forms the basis for the tutor's quarterly evaluation, a report notifying both the college and the student that satisfactory progress is being made or that specific problems require attention.

Degree Requirements

To earn a bachelor's degree in the Honors Tutorial College, the student must fulfill all academic requirements established by the department for his or her particular tutorial major and have at least a 3.0 overall grade-point average. The student must also satisfy the University's English composition requirement. To facilitate measurable competency in a given field, the Honors Tutorial College does not mandate a fixed hour or residency requirement or a specific course distribution (except as required by individual departments). A student in this college earning a second bachelor's degree in another college at Ohio University also must complete all the requirements established by the second college.

Academic departments participating in the Honors Tutorial College set their own tutorial degree requirements, including required courses outside the major field. In this respect, the tutorial curriculum is much like that of a graduate program. Each department offering a tutorial program has developed a course of study designed to give the student mastery of the field at an advanced undergraduate level. When the department is satisfied that all tutorial requirements have been met, the student may graduate from Ohio University with a degree in that major.

A Bachelor's Degree in Three Years

Many of the tutorial programs enable a student to graduate in three years, although additional time may be desirable in a variety of circumstances. Graduates of the Honors Tutorial College frequently find their level of preparation comparable to that of students entering the second year of graduate work.

Degrees conferred by the college include the Bachelor of Fine Arts in (major), Bachelor of Science in Journalism, Bachelor of Science in Communication in (major), Bachelor of Arts in (major), Bachelor of Science in (major), and Bachelor of Business Administration.

Placement of Graduates

The Honors Tutorial College has earned a reputation for graduate and professional school placement. To date, most students wishing to continue their education have been placed in master's programs, doctoral programs, law schools, and medical schools. Others have readily found employment in fields related to their undergraduate work, particularly in journalism, theater, hearing and speech, and business. A number of graduates in the humanities

have found teaching or research jobs. With a relatively small enrollment in this degree program, faculty tutors and college administrators guide students personally toward their graduate interests and career opportunities.

Housing Privileges

Students admitted to the Honors Tutorial College are invited to live in Hoover House, an intensive-study dormitory on the New South Green. A computer laboratory In this residence hall is available for all students in the college. Students may use their own computers or those in the laboratory. Located among upperclass residence halls, Hoover House provides an environment conducive to mature self-discipline and intellectual dialogue. While most tutorial students choose this unique living-learning opportunity, alternative University housing is available for those who prefer it.

Selectivity and Admission

Tutorial studies are available only to the well-qualified, highly motivated student who wants to pursue one of the 24 academic areas listed above. Students apply for admission to specific disciplines.

With the approval of participating departments, the college admits a limited number of majors each year. Although most eligible students enter the program at the freshman level, others apply after completing a year of undergraduate work. Transfer and re-entry students are also admitted.

The college requires excellent academic credentials. Standardized test scores, high school records, and recommendations from teachers or counselors all help to determine an applicant's eligibility. Students must fill out the standard Ohio University application form and submit it to the Honors Tutorial College by February 1 of the year they wish to enter. Once the applicant's file is complete, an admission interview must be arranged by contacting the college office. Applications for early admission are treated on a rolling basis until that date. Unsuccessful candidates may reapply, provided that they attain at least a 3.5 g.p.a. after two or more quarters in another college.

DEPARTMENTAL HONORS PROGRAM

An outstanding undergraduate student at Ohio University may choose to earn departmental honors by presenting a thesis. Depending upon the major field, the thesis may be either an expository or creative piece of original work, the result of supervised research, or a collection of artistic endeavors. A departmental thesis advisor helps in the decision of an appropriate project and guides the student toward completion of the thesis.

Before enrolling for departmental honors, the student should discuss the project with the faculty member who will serve as his or her thesis advisor. Departments determine eligibility for the program and suitability of the proposed thesis. After the proposal is approved by the department, the student should apply for departmental honors at the Honors Tutorial College (35 Park Place).

A student choosing this option is responsible for informing the Honors Tutorial College of the nature of the project at least a month prior to graduation to ensure that the proper recognition can be given at Commencement and inscribed on the degree. When applying for graduation, the student should be sure to indicate on the form that he or she is completing an honors project.

Following departmental approval of the completed thesis, the student submits it to the Honors Tutorial College for final confirmation. To graduate with departmental honors, the student must have satisfied the honors criteria required by the major department (such as a particular grade-point average). Students are advised to start planning this program during the junior year.

Center for International Studies

Felix V. Gagliano, Vice Provost for International Programs

Ohio University established the Center for International Studies in 1964 to provide students and citizens of the United States and other countries with opportunities to obtain knowledge about peoples and cultures of the world, particularly Africa, Asia, and Latin America, and about related international concerns. This endeavor is founded on the broad belief that an appreciation of different values and institutions increases understanding between peoples, enriches the lives of individuals, and assists all in forming opinions on issues which affect the growing world community.

The center coordinates teaching, research, and publications activities through programs related to three world regions—the African Studies Program, the Latin American Studies Program, the Southeast Asian Studies Program—and comparative and international topics. These programs assist in the development of courses and the expansion of library materials. They support visiting lecturers, film series, seminars, and colloquia throughout the year. More than 100 scholarly papers relating to Africa, Southeast Asia, and Latin America have appeared in the center's publication program. An East Asia Committee also functions with some modest support from the center.

At the undergraduate level, an interdisciplinary Bachelor of Arts in international studies with concentrations in Asia, Africa, Latin America, and Europe is offered jointly by the center and the College of Arts and Sciences. The center also offers non majors a certificate in Asian, African or Latin America Studies. (See complete description under the College of Arts and Sciences, Special Curricula section of this catalog.)

STUDY ABROAD INFORMATION CENTER

The Study Abroad Information Center provides a reference library and advising on overseas study and internship opportunities. Ohio University is a member of the Council for International Education Exchange (CIEE) and the International Student Exchange Program (ISEP) which provides study abroad opportunities in more than sixty countries throughout the world. The center also coordinates advising for the Fulbright and Marshall Scholarship programs.

PHI BETA DELTA

The Beta lota chapter of Phi Beta Delta International Honor Society is headquartered at the center. Faculty, staff,

and students with outstanding records of international scholarship and service are eligible for membership.

PEACE CORPS

Another of the center's facilities is the Peace Corps Office, One of about 30 campus-based Peace Corps recruitment offices nationwide. Ohio University counts many returned Peace Corps volunteers among its faculty, staff, and student body. OVIC collaborates with the Peace Corps World Wise Schools Program.

COMMUNITY OUTREACH

The center houses Ohio University's international community outreach arm, the Ohio Valley International Council (OVIC). OVIC provides opportunities for international students and former Peace Corps volunteers to interact with K–12 students and the community. OVIC houses a teacher resource center which supplies cultural artifacts and curriculum materials to area schools and community organizations. Students coming to Ohio University are encouraged to bring materials with which they can share their cultures.

INTERNATIONAL COOPERATION

Ohio University maintains a proud tradition of international cooperation. Special educational projects are based in Malaysia, South Africa, the Philippines, Hungary, Germany, Japan, and many other overseas sites. More than 100 Ohio University faculty members offer courses with international focus, and a large number of these faculty have studied and taught abroad. Returned Peace Corps volunteers and more than 1,200 international students from 100 countries enrich the cultural blend of Ohio University. Alden library, located on the tree-lined College Green, offers some of the best resources in the state regarding international topics and themes. Alden's materials include Ohio's largest collection on Africa and one of the best collections on Southeast Asia in the world. International perodicals, films, videos, and other media are also available. In addition. Ohio Unviersity is the official depository for government documents from Malaysia, Botswana, and Swaziland.

Office of Lifelong Learning

Joseph B. Tucker, Associate Vice Provost Andrew Chonko, Continuing Education, Conferences, and Workshops To Be Named, Adult Learning Services Richard Moffitt, Independent Study

The Office of Lifelong Learning is the administrative umbrella under which the following offices operate: Continuing Education, Conferences, and Workshops; Adult Learning Services; and Independent Study. Its purpose is to provide lifelong learning opportunities beyond the regular channels of the University by using the resources of the University in nontraditional ways.

Classes, independent study courses, workshops, and seminars are planned as requests and need indicate. Both credit and noncredit programs are offered and may or may not lead to a degree. Students seeking admission to a degree program must be admitted through regular Ohio University procedures. Participants in designated noncredit courses may be awarded continuing education units (CEUs).

Programs of special interest to audiences beyond the traditional credit-seeking student include the Senior Citizens Program and the Informal Community Learners Program. The Senior Citizens Program began fall quarter, 1973, and provides opportunity for Ohio residents who are 60 years of age or older to participate in many University courses at no cost to the participant.

The Informal Community Learners Program (ICLP) allows any resident of the Ohio University community who is not currently enrolled for credit to be admitted on a space available basis to any undergraduate class offered by the University. University credit cannot be earned through ICLP or the Senior Citizens Program.

ADULT LEARNING SERVICES

The Office of Adult Learning Services is responsible for the development of new programs and services for the adult learner. This office provides information and counseling for the person interested in the assessment of college-level learning from prior experiences and attempts to link learners to various resources to meet their educational needs.

The External Student Program is available to students who wish to earn either the associate's or bachelor's degree primarily through the various Independent Study options or in combination with residential work. Services offered through this program include evaluation of previous college level work and degree planning.

The Summer Institute for Adult Learners provides the opportunity for adult students to return to campus for one week of intensified study. Students earn college credit during this week and are able to interact with other adults who are pursuing degree work. This program earned the Creative and Innovative Award of Merit for an Administrative

Program by the North American Association of Summer Sessions in 1990.

The Experiential Learning Program makes it possible for adult students to acquire credit for college-level learning that has occurred through work, volunteer activities, or hobbies. For qualified students, up to one full year of college credit may be obtained toward a four-year degree. All students seeking this credit must enroll in EDCE 102, Life and Career Experiences Analysis, in order to compile their portfolio of learning. This course is offered every year in Athens and on each of the regional campuses.

For more information, contact:

Director, Adult Learning Services 309 Tupper Hall Ohio University Athens OH 45701-2979

CONTINUING EDUCATION, CONFERENCES, AND WORKSHOPS

The Office of Continuing Education, Conferences, and Workshops offers a wide range of credit and noncredit classes and programs designed to serve the lifelong learning needs of nontraditional students. The office makes available a coordinator who serves as a consultant to anyone wanting assistance in planning a course, workshop, conference, or similar educational venture.

In addition, the office plans and develops its own programs and courses to meet the educational needs of the public at the local, state, and national levels. Its administrative services include program design, budgeting, program promotion, requisitioning of supplies and materials, registration, arranging food service and housing, reserving facilities and equipment, and program evaluation.

The standard University tuition fee is charged for credit coursework while each noncredit program has a fee determined by direct costs. Formal admission to the University is

necessary only for credit courses.

More than 500 workshops, seminars, conferences, and courses are conducted on the Athens campus each year, including such diverse programs as the Conference on Inference, Austrian-American Studies Institute, Elderhostel, Ohio School of Banking, band camps, annual publications and language workshops for high school students, summer short courses for teachers, and boys and girls sports clinics.

Inquiries are welcome from any individual, business, or special-interest group interested in using University expertise and/or facilities. Programs may be conducted either on campus or at off-campus sites such as industrial plants, public schools, or libraries.

Continuing Education provides evening and weekend credit classes at the graduate and undergraduate levels for the nontraditional student; certificate programs in real estate, management, and other career development areas; and experimental classes offered to determine their viability in a degree-oriented program. The Communiversity program offers each quarter a wide array of educational and avocational classes designed for area residents. Inservice training for varied interest groups including business and industry, social service agencies, and professional and civic groups, among others, is also provided.

Workshops assists various schools and departments within the University to plan, organize, and conduct short, intensive workshops which feature practical hands-on experiences and presuppose active participation on the part of enrollees.

Conferences serve as the University's contact with outside organizations who contract for use of the University's staff or facilities for educational programs and avocational activities. Such groups include the American Motorcyclist Association, Boy Scouts, the Rainbow Girls Assembly, Ohio AFL-CIO, and the Ohio Education Association.

For further information, contact:

Director, Continuing Education, Conferences, and Workshops Memorial Auditorium/Lower Level Ohio University Athens OH 45701-2979

INDEPENDENT STUDY

The Independent Study Program provides a number of flexible ways by which a person may pursue college-level work and earn college credit. In some cases degrees may be earned without some of the limitations imposed by the traditional university structure. Independent Study allows an individual to learn at the time, place, and rate suited to his or her own particular needs.

Independent Study Courses provide a highly structured method of independent study involving a tutorial relationship with a faculty member who guides the student's learning and monitors his or her progress. A detailed study guide prepared by the professor responsible for the course is sent to each student. This publication contains an overview of

the course and directs the student's learning as the textbooks, cassette audiotapes, videotapes, and other educational materials, devices, and techniques are used. The student submits written assignments which are evaluated and commented on by the professor. Supervised examinations at the student's location are generally required.

Independent Study Projects can sometimes be arranged in undergraduate courses not currently available as independent study courses. These arrangements are made on an individual basis and are contingent upon the approval of the department in which the course is offered and the availability of a qualified faculty member willing to direct the project. This is an unstructured form of independent study which can be used most effectively by the experienced student. The student and the faculty member agree upon the conditions which must be fulfilled for credit to be awarded. The work may include a variety of readings, papers, projects, and examinations.

Course Credit by Examination represents the least structured method of obtaining college credit through the Independent Study Program. The student receives at the time of enrollment a brief syllabus which describes the nature of the course, the textbooks and other materials needed, as well as the nature of the supervised examination. The student prepares for the examination without intermediate assistance from a faculty member. Letter grades and credit are awarded for performance on the examination.

The College Level Examination Program (CLEP) is especially useful for the adult who has had no previous college experience but whose work or life experience may be the basis for college credit. It is also useful for the beginning college student who has had an enriched high school experience. The program is sponsored by the College Entrance Examination Board, and the Independent Study Office serves as an open test center administering examinations by appointment on Saturday of the third week of each month. Subject to approval by the appropriate department in each case, the University will allow credit for satisfactory performance on the CLEP subject-matter examinations, provided that the examinations are taken prior to formal enrollment at Ohio University. The University does not award any credit for scores achieved on the CLEP General Examinations. Detailed information is available in a special publication which can be supplied on request.

For further information, contact: Director, Independent Study 302 Tupper Hall Ohio University Athens OH 45701-2979

Regional Campuses

Ohio University has five campuses, other than the Athens campus, located in Chillicothe, Ironton, Lancaster, St. Clairsville, and Zanesville.

The primary objective of the regional campuses is to offer a broad program at the freshman and sophomore levels. Each location has a full two-year curriculum in the arts and sciences, business administration, and education, with selected courses in such specialized fields as engineering and fine arts. Students are eligible to receive the Associate in Arts or the Associate in Science degree after completing an approved two-year program of study. Available at some locations are specialized two-year programs leading to the

Associate in Applied Business or Associate in Applied Science, designed as preparation for specific career opportunities in the immediate area. In selected areas, students pursue upper-level and graduate courses.

The admission policies for the regional campuses are the same as those of the Athens campus, in that Ohio high school graduates who can commute from home to one of the regional campuses will be admitted as regular full-time or special part-time students. This decision is based on the high school transcript, Scholastic Aptitude Test, or the American College Test (preferred). The regional campuses have no residence halls.



University College

Patricia Bayer Richard, *Dean*William L. Allen, *Associate Dean*Richard L. Harvey, *Assistant Dean*Richard K. Brackin, *Assistant to the Dean*Laura Cross Chapman, Mark Graham,
Lora Munsell, Shirley Williams-Kirksey, *Counselors*

THE COLLEGE

University College is designed primarily to meet the needs of: (1) students who are exploring the University's options before selecting a major and a degree program; (2) students fulfilling University General Education Requirements: (3) special students; (4) associate's degree students on the Athens campus; and (5) students seeking the Bachelor of Specialized Studies or the Bachelor of Criminal Justice degree. The Criminal Justice Program is available to students who have earned associate's degrees in related disciplines. The college staff manages orientation/advisement programs, such as Precollege, which assist students in reviewing their interests, planning academic programs, and adjusting to University life.

UNIVERSITY COLLEGE PROGRAMS

ACADEMIC ADVISING AND COUNSELING

No single activity of University College requires more time or is given a higher priority than advising and counseling. It is the responsibility of University College to inform students about academic options and to assist them in coming to decisions about how they can best use the University to promote their growth and development.

Entering students able to identify a preferred area of study are admitted directly to the degree college of their choice and are assigned faculty advisors representing their major department. Exploratory students, or those who wish to investigate several academic options before settling into a major, are admitted to University College. An exploratory student is assigned both an academic advisor who is a full-time professor on the teaching faculty and a counselor from the University College staff to whom the student may turn for information and advice about choosing a major program of study and for an understanding of University regulations. Associate's degree, specialized studies, and special students also are assigned University College counsclors who help them plan an appropriate program. In addition, students in all colleges may seek out counseling in University College when their questions touch on University-wide issues or University College programs.

Students in the University College are encouraged at entry to follow the requirements of degree programs. Students with tentative majors should refer to those requirements as outlined elsewhere in this catalog. In addition, the University College expects its students to be thoroughly familiar with the Guidelines and General Information section of this catalog.

All first year students, regardless of intended major or college of entry, are required to meet the University General Education Requirements for freshmen. This includes proficiency in English composition and in basic quantitative skills.

To assist students in meeting these University General Education Requirements, a series of placement examinations in reading, writing, and mathematics is required of all entering students. These examinations are administered each quarter as an integral part of the new student orientation program.

During the new student orientation program each quarter, with the placement test results as an aid, the University College staff will assist each student in selecting appropriate first-quarter courses as well as the appropriate entry level for each course. A full-time schedule covered by the regular fee is between 11 and 20 quarter hours, with 16 hours being the average.

DECLARING A MAJOR

University College exploratory students are required either to declare a major and transfer to another college by the time they carn 75 credit hours, or to file a Statement of Academic Intent in the University College office which outlines their plans for qualifying to enter a major within the next three quarters. This policy has been instituted because all majors in the University require students to complete residency hours, and many require up to two years of direct study. Exploratory students still curolled in University College at 115 credit hours will not be permitted to register for classes until they have been accepted in a degree-granting program. Exceptions to this rule may be approved only by the dean of University College.

GENERAL EDUCATION

In 1979 the faculty of Ohio University adopted a comprehensive General Education Program required of all baccalaureate degree students. University College is responsible for coordinating the various facets of this program including providing administrative support for the English Composition Advisory Council and the University Academic Advising Council. The goal of these activities is to ensure that all undergraduate students participate in a common curriculum as well as fulfilling the specific requirements of their individual colleges and major fields of study.

PRECOLLEGE ORIENTATION

Each year during July, August, and September, University College conducts a Precollege Orientation Program designed to acquaint new students and their parents with the programs of the University. Precollege results in a completed schedule and registration for each student. Students meet with faculty, staff, and peer advisors for assistance in planning their academic programs. Abbreviated Precollege Orientation and advising programs are also held prior to the winter, spring, and summer quarters for new students, transfer students, and special students.

FRESHMAN INTERDISCIPLINARY COURSE

Each year University College sponsors a special interdisciplinary course for new students, entitled "The University Experience" (UC 115). The course is designed to help firstquarter freshmen adjust to the new experiences in University life. UC 115 is intended to meet the special needs of those students who are undecided about their educational and career objectives. Topics covered include University resources, academic improvement skills, time management, degree requirements, values clarification, goal setting, academic major selection, and career planning.

UNIVERSITY PROFESSOR PROGRAM

To acknowledge outstanding undergraduate teaching, students of Ohio University each year select six University Professors. University Professors are full-time faculty who have demonstrated noteworthy teaching ability and an effective insight into educational processes.

Upon selection by the student University Professor Selection Committee and final appointment by the provost, each professor is granted a release from part of his or her teaching duties and \$2,000 for educational support or professional development. The professor uses this opportunity to teach at least two classes of his or her own choosing.

At the present time this program is limited to the Athens

The University Professor Selection Committee consists of student representatives from each undergraduate college.

The selection procedure has three parts:

- 1. Campus-wide nominations by ballot of outstanding full-time professors. This occurs early in the academic
- 2. Selection of the top nominees as a result of committee examination and class visitation during winter quarter.
- 3. Official appointment by the provost after consultation with the respective department chairs and deans.

Faculty members chosen as University Professors are ineligible to be reconsidered for the award for a period of three years. Many faculty have been selected as a University Professor more than once. Faculty selected for the fifth time are awarded the title on a permanent basis, teach University Professor courses when convenient, and serve in an advisory capacity to the dean of University College on issues relating to promoting teaching excellence at the University.

COLLEGE ADJUSTMENT PROGRAM (CAP)

Since 1979 Ohio University and the U.S. Department of Education* have supported the College Adjustment Program (CAP) at the Academic Advancement Center. Serving more than 300 students each year. Project CAP has a strong record of enabling qualified students to adjust to the academic demands of college within an atmosphere of encouragement and guidance.

Goals and Objectives

The goal of Project CAP is to retain and graduate participating students from Ohio University. All activities and services included in CAP focus on that goal. To further longterm academic success, classwork and individual consultation help to develop basic skills. In addition, careful planning of course selections promotes academic success. For short-term academic support, CAP provides private tutoring free of charge. For nonacademic concerns, such as financial, personal, and interpersonal problems, and career and major choice, students may consult a staff counselor.

Qualifications

Acceptance into Project CAP is based on the following criteria:

- 1) Educational need and potential, based on ACT or SAT scores as well as rank in high school class.
- First generation college student, meaning neither parent has earned a four year college degree.*
- Low income status, determined by 150% of federal poverty levels. Eligibility for financial aid is a strong indicator.**
- 4) U.S. citizenship or permanent residency.
- Less than 60 credit hours earned (at Ohio University or other institution).
- Timely submission of application materials.

Eligibility for CAP is enhanced if a handicapping condition (including a learning disability) is verified by the Ohio University Office of Affirmative Action.

- *Funded by a Student Support Services grant or the TRIO Programs, United States Department of Education.

 **A small number of students may be accepted who qualify based on either criterion 2 or 3, but not both.

Features

Project CAP assumes that participating students are serious about the pursuit of a college education. CAP expects them to strive for excellence, as demonstrated through class attendance, completion of academic work, consultation with instructors, use of provided services, and maintenance of a positive and responsible attitude.

In turn, Project CAP assists students through the following features:

- guaranteed enrollment in the study skills and reading improvement classes.
- unlimited individualized assistance on basic skill improvement.
- free, private tutoring in any enrolled course.
- special CAP advisement for course selection.
- informal residence hall visitations by student advisors.
- midterm performance evaluation in all classes.
- personal, vocational, and financial counseling.
- special University retention review.

New students admitted to Ohio University who are identified as potentially eligible for CAP will receive information on the program prior to the University's orientation period. Already enrolled students with fewer than 60 hours earned may also apply.

Students may decide to leave Project CAP during any quarter. They are encouraged to discuss their plans with the CAP counselor, however, to consider various aspects of that decision. Most students choose to remain in CAP until the senior year.

 $\label{thm:continuous} Questions \ may \ be \ directed \ to \ the \ Academic \ Advancement \\ Center, \ Alden \ Library, 593-2644.$

DEGREES OFFERED

BACHELOR'S DEGREES

Bachelor of Criminal Justice

The upper-division Criminal Justice Program is designed specifically for students who have previously completed an associate's degree program in an area related to criminal justice, such as law enforcement, corrections technology, or police administration. Students who hold such degrees from technical or community colleges or from a regional campus of Ohio University are able to enter directly into the Criminal Justice Program and complete the baccalaureate degree by completing a minimum of 96 additional hours of Ohio University work.

This program offers students with technical education backgrounds the opportunity to broaden their exposure to liberal higher education, while acquiring the necessary specialization to qualify for careers in such fields as parole and probation, forensic science, adult and juvenile corrections, and police administration. Criminal justice students also may prepare for law school or for further study in graduate or professional schools.

The flexible, interdisciplinary curriculum is composed of a broad range of courses from the social and behavioral sciences, humanities, natural sciences, and professional disciplines, all of which make a contribution to the complex field of criminal justice. Students also have the opportunity to design individualized programs of study to a significant degree with elective courses which relate to their career goals.

To enter the Criminal Justice Program, a student must complete a degree application form in addition to the application to the University and submit a college transcript showing that he or she has completed an associate's degree in an appropriate field. Upon admission, the student will be assigned a faculty advisor who will assist in designing a program of study.

Degree requirements are as follows:

- A total of 96 credit hours of Ohio University work, beyond a minimum of 96 hours earned in an acceptable associate's degree program. (Refer to Transfer Module in the Admissions and Fees Section of this catalog.)
- 2. Of the 96 hours in the upper division criminal justice curriculum, 45 hours must be at the 300 level or above.
- Within the total 192 hours, students must complete the General Education Requirements (Tier I, II, III).
 Some courses taken to complete the associate's degree may be equivalent to courses which fulfill these requirements.
- 4. All students must complete no fewer than 12 courses from within the following core areas:
 - Area I: Basic skills (Choose three courses, one each from A. B. and C)—(A) ENG 308J; ENG 305J; MGT 325J; (B) INCO 215, 304, 410, 420; (C) MATH 250B, PSY 121.
 - Area II: Social and political systems (Choose three courses, one each from A. B. and C)—(A) AAS 254, 370, SOC 329, 470, HIST 315B; (B) SOC 362, 466, POLS 409; (C) SOC 309, 390, POLS 306.
 - Area IH: Human behavior (Choose three courses, no more than two from A or B. Do not take both SOC 210 and PSY 3361—(A) SW 380, AAS 440, PSY 233, PSY 336

or SOC 210, SOC 211; (B) BIOS 390H, PSY 332, 337, SOC 361, 363.

Area IV: Organizational skills and management (Choose three courses, no more than two from A or B. Do not take both CS 120 and MIS 100.)—(A) ACCT 201, HRM 420, MGT 300, POLS 412, CS 120 or MIS 100; (B) BUSL 255, 356, MGT 340, HRM 425, POLS 410.

The remaining hours beyond the core requirement will be chosen, in consultation with a faculty advisor, on the basis of the student's educational goals and career interests. For qualified students without prior professional experience in criminal justice, internship and field experience programs may be arranged.

NOTE: Courses taken to complete the associate's degree cannot additionally fulfill core requirements for the baccalaureate degree.

Bachelor of Specialized Studies

The Bachelor of Specialized Studies Program* provides an opportunity for undergraduate students at Ohio University to design their own area of concentration. The student with high motivation, an exceptional background, or an unusual combination of talents and interests may find this degree program useful in attaining his or her goals. The program permits the student to combine available University resources to create a unique field of study not currently available in the curriculum offerings.

Students seeking to enter graduate school or one of the established professions may find that established majors may be more useful to them simply because the traditional degrees have greater recognition in the world and more readily suggest the nature of their academic accomplishments to others. The Bachelor of Specialized Studies degree program is an acknowledgement that the existing degree programs, as varied as they are at Ohio University, cannot satisfy the legitimate educational requirements of all students. The Specialized Studies Program provides the means by which individual students may, with the help of a University College counselor or a student services counselor on a regional campus, determine the structure of the degree program.

To enter the Specialized Studies Program, the student must complete an application form available in the University College Office or at one of the regional campuses and have the completed application reviewed by a member of the University College staff. Final admission to the Specialized Studies Program is granted only upon review of the application by the Bachelor of Specialized Studies Review Committee composed of faculty, administrators, and students. The Review Committee meets once each quarter to consider applications.

The student must meet the following criteria before submitting an application to the Specialized Studies Program for consideration:

- 1. Current enrollment with regular student status;
- 2. Achievement of sophomore rank;
- 3. Minimum 2.0 accumulative grade-point average.

A student must meet the following requirements to graduate with a Bachelor of Specialized Studies:

- 1. Earn 192 credit hours, at least 90 of which must be in junior or senior-level courses (courses with catalog numbers at the 300 level or above as shown in the *Undergraduate Catalog*).
- 2. Earn a minimum of a 2.0 accumulative grade-point average based on the 192 credit hours.
- 3. Complete no fewer than 45 credit hours of Ohio University credit (the degree residence requirement) after being admitted to the Specialized Studies Program. This excludes any transfer, transient, Course Credit by Examination, Independent Study coursework, etc., for which the Initial registration was completed prior to application to the Specialized Studies Program.
- 4. Complete a minimum of 45 credit hours in a selfselected area of concentration which has been

approved by the Bachelor of Specialized Studies Review Committee. The Area of Concentration may include completed courses as well as current registration, and will include courses to be completed after admission to the degree program. The 45-hour concentration area is designed by the student with the approval of the committee. The courses included in the planned concentration area become requirements for graduation subject to change only by prior permission from a University College counselor and in some cases the Bachelor of Specialized Studies Review Committee. The prospective Specialized Studies student is advised to work closely with a faculty or resource person in the field of interest to elicit suggestions for constructing an appropriate program of study.

5. Complete the University General Education Require-

ments.

6. Satisfactorily complete the minimum of 48 credit hours of Ohio University coursework to satisfy the University residence requirement.

Applications may be submitted at any time during the quarter. The deadlines to submit applications and have current credit hours included as part of the degree residence requirement are as follows:

Fall Quarter 1993-94
Deadline—October 15, 1993
Winter Quarter 1993-94
Deadline—February 4, 1994
Spring Quarter 1993-94
Deadline—April 29, 1994
Summer Quarter 1993-94
Deadline—July 15, 1994

*Known as the Bachelor of General Studies degree prior to September

ASSOCIATE DEGREES

General Requirements

The minimum requirement for an associate's degree is the completion of 96 credits with a 2.0 accumulative average at graduation. A maximum of 24 credits earned through the Experiential Learning Program may be applied to any associate's degree. The residence requirement for associate's degrees is detailed in the Graduation Requirements section of this catalog. Application for the degree is made at the Office of Student Records at the time announced for all degree candidates; the application fee is \$8. Additional requirements for each degree follow this section.

Information about all associate's degree programs is available through either the regional campuses or University College. Students who plan to pursue an associate's degree program must consult with the director of the specific program and/or with a member of the counseling staff of the regional campus or University College.

The student's academic records should be in University College at the time he or she applies for and receives the associate's degree. If a student plans to apply for and receive both an associate's degree and a baccalaureate degree simultaneously, or earn a baccalaureate degree after the associate's degree, the student's academic records will reside in the college responsible for the baccalaureate degree. It is the student's responsibility to ensure that he or she is enrolled in the appropriate college.

Application Toward Bachelor's Degree

Credit earned while enrolled in an Ohio University associate's degree program will be applied toward an Ohio University baccalaureate degree program. The shift from an associate to a baccalaureate degree program may involve more than two additional years to complete the four-year requirements for two reasons: (1) prerequisite courses may

not have been completed and (2) technical courses will apply only as elective courses in most four-year degree programs.

If pursuing an associate's degree program is intended as the first step toward a baccalaureate degree, the student should consult the Ohio University General Education Requirements appropriate for his or her quarter of entry. These requirements are part of the program of study for all baccalaureate students.

Associate's Degree After a Baccalaureate Degree

A student who has already earned a baccalaureate degree may pursue an Associate in Applied Business degree or Associate in Applied Science degree if the two-year degree is in a field other than that in which the baccalaureate degree was earned. It is also permissible for a student to pursue an Associate in Individualized Studies degree after earning a baccalaureate degree depending on the rationale for doing so and the desired area of concentration. The Associate in Arts or the Associate in Science degree is not an appropriate degree objective for one who has already earned a baccalaureate degree.

Associate in Applied Business Degree

Available in accounting technology (Lancaster), business management technology (Chillicothe and Lancaster), computer science technology (Lancaster), office management technology (Lancaster), and office administration technology (Chillicothe). See details under the specific program.

Associate in Applied Science Degree

Available in aviation technology (Athens), computer science technology (Lancaster), electronics technology (Lancaster), human services technology (Chillicothe), industrial technology with a design or manufacturing emphasis (Lancaster), law enforcement technology (Chillicothe), nursing (Zanesville), radio-television (Zanesville), and security/safety technology (Chillicothe). See details under specific programs.

Associate in Arts/Associate in Science Degrees

Available on all campuses. Each degree requires a minimum of $96\,\mathrm{credit}$ hours.

The A.A. degree may emphasize either arts/humanities or social sciences. For the arts/humanities emphasis, the A.A. degree must include 30 credits of arts/humanities, 15 credits of social sciences, and 15 credits of natural sciences/applied sciences/quantitative skills. For the social sciences emphasis, the A.A. degree must include 30 credits of social sciences with 15 credits in each of the other two areas. The A.S. degree must include 30 credits of natural sciences/applied sciences/quantitative skills, 15 credits of social sciences, and 15 credits of arts/humanities.

Students must complete the Freshman English and Quantitative Skills components of Tier I of the University General Education Requirement as part of the required areas mentioned above. The remaining 36 credits may be of the student's own choosing. A maximum of 24 credits earned through the Experiential Learning Program may be applied to the A.A. or A.S. degree. At least 30 of the student's total credits earned toward the A.A. or A.S. must be Ohio University credits.

Students are not permitted to earn both the A.A. and A.S. degrees. In addition, students who have previously earned the A.I.S. degree are not permitted to earn either the A.A. or A.S. degree.

Following are the three areas from which a student may select courses for the A.A. or A.S. degree. Students must work with regional campus student service directors or University College counselors on the Athens campus to ensure that all requirements are fulfilled. Students planning to transfer from Ohio University to another institution are advised to complete the Transfer Module as part of their A.A. or A.S. degree. See the Admission and Fees section of this catalog.

The only exception to these requirements is the specific curriculum in child development (Athens campus only) which leads to the A.A. degree. This curriculum is described below, under its specific title.

Arts and Humanities

Afro-American Studies 110, 150, 210, 211, 250, 310, 350, 355, 356 Art

Art History

ALL HISTOLY

Classical Archaeology

Classical Languages (Latin, Greek)

Classical Languages in English

Comparative Arts

Dance 150, 170, 351-3, 370, 471-3

English (except 150)

Film 201, 202, 203

Foreign Languages (Arabic, Chinese, French, German, Indonesian/Malaysian, Italian, Japanese, Russian, Spanish, Swahili) Foreign Literature in Translation

History 121, 122, 123, 314A-F, 328, 329A-C, 330, 331, 351, 352, 353A-B, 354, 356A-C, 357, 370, 389

Humanities

Interpersonal Communication 101

Music 100, 120, 124, 125, 150, 321-3, 421A-F, 427, 428

Philosophy (except 120)

Theater 150, 170, 171, 270, 271, 272

Women's Studies

Natural Science, Applied Science, and Quantitative Skills

Anthropology 201, 492, 496

Astronomy

Biological Sciences

Chemical Engineering 331

Chemistry (except 115)

Computer Science

Engineering 280, 320, 350, 470

Food and Nutrition 128

Geography 101, 201, 260, 302, 303, 411

Geological Sciences

Health 202

Hearing and Speech Sciences 108

Industrial Technology 110

Mathematics (except 101, 102)

Microbiology

Philosophy 120

Physical Science

Physics

Plant Blology

Psychology 121, 212, 226, 314

Social Science

Afro-American Studies (except those courses listed in Arts and Humanities)

Anthropology (except 201)

Business Law 255, 370, 442, 475

Child Development and Family Life 160

Communication 201

Economics

Geography (except 101, 201, 260, 302, 303, 411)

History (except those courses listed in Arts and Humanities)

International Studies 103, 113, 121

Interpersonal Communication 351, 352, 353

Journalism 105

Linguistics

Management 200

Political Science

Psychology (except 121, 212, 226, 314)

Social Work

Sociology

Telecommunications 105

Associate in Individualized Studies Degree

Available on the Athens, Chillicothe, Lancaster, and Zanesville campuses. A student who wishes to pursue a two-year program of study in a field other than those available through one of the other associate's degree options may design his or her own program of study to meet particular goals through the self-designed Associate in Individualized Studies Degree Program.

To be admitted to the program, the student must complete an application, available in the University College office or at one of the regional campuses, and schedule an interview with a University College or regional campus counselor. Final admission to the program is granted only upon review of the application by the A.I.S. Review Committee. NOTE: Students who have previously earned an associate's degree are not permitted to earn the A.I.S. degree.

Although there are no specific course or academic area requirements, the application must outline the student's intended course of study, and it must include a proposed area of concentration.

The student must indicate two resource (advisory) faculty and/or staff members who have been consulted in the preparation of his or her program, one of whom must be from the student's area of concentration.

To submit an application for admission to the program, the student must currently be an enrolled *regular* student. Requirements for the Associate in Individualized Studies degree are:

- 1. 96 quarter credits.
- 2. 2.0 accumulative grade-point average.
- 3. No fewer than 30 credits of work to be taken after admission to the program.
- 4. Completion of Tier I freshman level requirements in English composition and quantitative skills.
- 5. Completion of an approved area of concentration of at least 30 credits.

Although applications may be submitted at any time during the quarter, the same deadlines established for the Bachelor of Specialized Studies Program must be met to have current hours included as part of the 30 credits needed after admission to the Associate in Individualized Studies Degree Program.

A maximum of 24 credits earned through the Experiential Learning Program may be applied to the A.I.S. degree.

PROGRAMS OF STUDY

ACCOUNTING TECHNOLOGY (A.A.B.)

Ohio University-Lancaster offers a two-year program for accounting technicians leading to the Associate in Applied Business degree. Requirements for the degree include accounting technology career courses, related basic courses, and general education courses. This program prepares the student to enter junior accountant positions in business, industry, or government.

Freshman

ATCH 103	ATCH 104	ATCH 105
	Sophomore	
ATCH 106 3	ATCH2044 ATCH2054	ATCH 2064 ATCH 2094
ATC112414	BMT 1104	OMT 2624
MKT 1014	BUSL 2554	Elective6
15	16	18

Majors must complete Tier I (quantitative and freshman English) requirements.

AVIATION TECHNOLOGY (A.A.S.)

The University College and the Department of Aviation offer an Associate in Applied Science in aviation technology. Completion of this program will prepare students for career opportunities in commercial aviation as F.A.A. certified pilots and air crew members as well as positions in related aerospace industries. Interested students should consult with the chairperson of the Aviation Department, located at the airport.

All students must receive a grade of C (2.0) or better in all ground school classes that require an FAA written test in

order to progress to a flight course.

Aviation is a highly skilled profession. Therefore, all students enrolled in an aviation flight course must receive a B – or higher to continue in the Airway Science Program.

The maximum time allowed for one flight course is two quarters. Students not completing in two quarters will no longer be able to remain in the program.

	Freshman	
AVN 1104	AVN 240 4	AVN 3504
IT 2203	AVN 3202	AVN 3404
	ECON 1034	
MATH 1154	PSY 1015	GEOG 1015
16	15	17
	Sophomore	
AVN 3434	AVN 4004	AVN 4256
AVN 3104	INCO 1034	AVN 4404
GEOG 3025	GEOG 3044	GEOG 4054
Elective 4	POLS 1014	Elective 4

Majors must complete Tier I (quantitative and freshman English) requirements. Course offerings may vary from quarter to quarter; therefore the sequence may be adjusted to fulfill the requirements.

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BUSINESS MANAGEMENT TECHNOLOGY (A.A.B.)

17

Ohio University-Chillicothe and Ohio University-Lancaster offer a two-year program of study in business management leading to the Associate in Applied Business degree. Requirements for the degree include business management technology courses, related basic courses, and general education courses. This program prepares the student to assume paraprofessional positions in business, industry, and government.

	Freshman	
ATCH 1033	ATCH 1043	ATCH 1053
BMT 1104	BMT 1503	BMT**3-4
BMT 120* 4	ECON 103* 4	ECON 1044
BMT 1404	ENG 1515	OAT 262 4
		PSY 1015
15	15	19-20
	Sophomore	
BMT 2104	BMT 200 4	BMT 2703
BMT 2204	BMT 2303	BMT 280 4
BMT 2503	BMT 2754	BMT 2853
BUSL 255 4	POLS 1014	BMT 288 4
INCO 1034	Tier I Math 4-5	OAT 2673
19	19-20	17

^{*}MATH 10 i or equivalent is a prerequisite.

A real estate option is available through the Business Management Technology Program by substitution of the following courses:

REAL 101 Principles and Practices4	
REAL 103 Real Estate Law4	
REAL 102 Brokerage4	
REAL 201 Real Estate Appraising I	
REAL 204 Real Estate Finance4	
REAL 221 Real Estate Special Topics4	

Courses not required for the real estate option are: BMT 150, 220, 250, 280, and elective; and OAT 262, 267.

Majors must complete Tier 1 (quantitative and freshman English) requirements.

CHILD DEVELOPMENT (A.A.)

University College and the School of Human and Consumer Sciences offer an Associate in Arts in child development. The program meets the requirements for prekindergarten associate teacher certification in Ohio. Interested students should consult with the director of home economics for additional information, including employment opportunities and continuation into the baccalaureate degree program.

General Education Requirements

Tier I: Quantitative and Freshman English
Tier II: 30 hours from an approved list of courses in the following areas:

Applied Science and Technology Humanities and Fine Arts Natural Sciences and Mathematics Social Sciences

Third World Cultures

Students are required to take at least four hours in four of the five distribution areas.

Technical Requirements

EDEL 321 Children's Literature	3
EDM 480A Intro to Educational Media	
	. z
EDSP 270 Classroom Mgt. of Child. with	_
Behavior Prob	.3
EDSP 271 Intro to Educ. of Except.	
Children and Youth	.3
HECF 160 Intro to Child Development	. 4
HECF 299 Soph. Practicum	.5
HECF 361 Prin. of Preschool Guidance	. 4
HECF 363 Creative Exper. with	
Preschool Children	. 4
HECF 364 Premath and Science with Young Children	.4
HECF 365 Infant Education	
HECF 366 Practicum in Early Childhood Education*	
HECF 371 Family Development	.3
HEFN 128 Introduction to Nutrition	. 4
HLTH 227 First Aid	.3
HSS 108 Intro to Speech Disorders	
MUS 262 Mus. in Early Childhood	

*HECF 366—Practicum in Early Childhood Education is a half-day student teaching experience. The course meets five days per week. Students must sign up one year in advance.

COMPUTER SCIENCE TECHNOLOGY (A.A.B/A.A.S.)

Ohio University-Lancaster offers a two-year program leading to the associate's degree in computer science technology. There are two options available—applied business or applied science. Interested students should consult with the director of Computer Science Technology for additional information, including employment opportunities and continuation into the baccalaureate degree program.

Required General Education Courses

ENG 151 Fresh. Comp	5
INCO 103 Pub. Spkg	4
PHIL 120 Principles of Reasoning	4
PSY 101 Gen. Psych.	5
SOC 101 Intro to Sociology	

Technical Requirements

CTCH 125 Intro to Business Data Processing	4
CTCH 135 Basic Programming i	
CTCH 235 Basic Programming II	
CTCH 223A COBOL Programming I	5
CTCH 223B COBOL Programming II	5
CTCH 224 Project in Application Programming	5

^{**}Elective

CTCH 238 Assembler Programming .5 CTCH 280 Operating Sys .4 CTCH 290 Studies in Computer Science .1-5
Business Option
ACCT 201 Financial Acct. 4 ACCT 202 Managerial Acct. 4 BUSL 255 Law and Society 4 CTCH 291A Systems Analysis I 4 CTCH 291B Systems Analysis II 4 CTCH 285 Database Management 5 ECON 103 Prin. of Microeconomics 4 MATH 163A Intro to Calc. 4 MATH 250B Finite Math 4 QBA 201 Intro to Bus. Stat. 4

Science Option

CTCH Electives	12-15
MATH 263A Analytic Geom. and Calc	4
MATH 263B Analytic Geom. and Calc.	4
MATH 263C Analytic Geom. and Calc.	4
MATH 263D Analytic Geom. and Calc.	4
Nat. Sci. Electives	8
PHYS 251 General Physics	5
PHYS 252 General Physics	

Majors must complete Tier I (quantitative and freshman English) requirements.

ELECTRONICS TECHNOLOGY (A.A.S.)

Ohio University-Lancaster offers a two-year program for electronics technicians leading to the Associate in Applied Science degree. Requirements for the degree include electronics technology career courses, related basic courses, and general education courses. This program prepares the student for positions in production or service industries, assisting the engineer, or working as part of an engineering team to design, test, install, or maintain electronics and computer systems.

	Freshman	
	riesiinan	
ETCH 1104	ETCH 1114	ETCH 1124
IT 1013	Elective4	ETCH 1204
IT 1153	MATH 115/118 4	INCO 1034
MATH 1135	PSY 1015	MATH 163A or
		263A4
15	17	16
	Sophomore	
ETCH 2204	ETCH 2214	ENG 1515
ETCH 263A4	ETCH 263B4	ETCH 2604
PHYS 2014	ETCH 2894	ETCH 2884
Elective 1-3	PHYS 2024	BA 101 or
		ECON 1034
13-15	-16	17
10-10	10	• • •

Majors must complete Tier I (quantitative and freshman English) requirements.

HUMAN SERVICES TECHNOLOGY (A.A.S.)

Ohlo University-Chillicothe offers a two-year program leading to an Associate in Applied Science in human services technology. The program prepares students for employment in the fields of mental health, social services. child care, corrections, and other human service related areas.

	Freshman	
INCO 104 or approved INCO	ENG 1515 HST 2903-4	HST 1254 HST 1704
	POLS 306 or	
	approved POLS	SOC 1015
	substitute4	
HST 2903		
PSY 1015	PBIO 103 4-5	
17-18	16-18	17

Sophomore

HST 1503	HST 1514	HST 200 3
	HST 2202	
HST 210 2	HST 222 1	HST 255 1
HST 2111	PSY 233 or	HST 1524
HST 2753	2734	Soc Sci Elect 4-5
Elective (or MATH	Tier 1	BIOS 382 3
101 if needed). 3-4	Quantitative 4-5	
15-16	15-16	17-18

Majors must complete Tier I (quantitative and freshman English) requirements.

INDUSTRIAL TECHNOLOGY (A.S.)

Ohio University-Lancaster offers a two-year program for industrial technicians leading to the Associate in Applied Science degree. Students may choose an area of specialization by selecting either the design or manufacturing option. A total of 73-75 hours of courses is common to both options.

The design option, requiring an additional 29 hours, prepares the student for various design-related positions, such as a design technician, product design, engineering support, or technical sales.

The manufacturing option requires an additional 23-25 hours and students are prepared for positions in production industries that may include technician, quality specialist, process control specialist, maintenance supervisor, foreman, and supervisor.

Graduates may also choose to finish the four-year industrial technology degree in Athens.

Descriptions of the design technology (DTCH) and manufacturing technology (MTCH) courses are listed alphabetically in the Courses of Instruction section under Design Technology and Manufacturing Technology.

Design Option

Freshman CHEM 122

Manufacturing Option

Freshman

	1 (Calimati	
IT 1154	ENG 1515	IT 102
16	17	17
	Sophomore	
ETCH 1105	INCO 1034	BA 1014
ff 2603	MTCH 2633	MTCH 2643
MTCH 2203	MTCH 2213	PSY 1015
MTC112623	MTCH 299 1-3	Tech. elec3
PHYS 2024	Hum./soc.	

Majors must complete Tier I (quantitative and Ireshman English) requirements.

set, elec. 3-5

LAW ENFORCEMENT TECHNOLOGY (A.A.S.)

Ohio University-Chillicothe offers a two-year program leading to an Associate in Applied Science in law enforcement technology. This program prepares the student for employment in law enforcement by providing academic preparation for the contemporary officer. Career opportunities may be available in such areas as state highway patrol, local and county law enforcement agencies, corrections, juvenile authorities, and as probation officers. Upon completion of this program, interested students may continue in the Bachelor of Criminal Justice Program on the Athens campus. Students may also work toward the Athens-based four-year degree in forensic chemistry. Additional information is available from the Law Enforcement Technology Program director or the director of the Criminal Justice Program.

ENG 151	Freshman HLTH 227	HSC 132	
17	18	16	
Sophomore			
ART 1914	EDCE 4103	HSM 1071	
HSM 1041	HSM 1051	LET 2603	
LET 200 4	LET 2303	LET 2703	
LET 210 3	LET 240 3	LET 280 3	
LET 2203	LET 2503	POLS 3205	
	SOC 3624		
15	17	15	

Majors must complete Tier 1 (quantitative and freshman English) requirements.

NURSING (A.A.S.)

Ohio University-Zanesville and Ohio University-Chillicothe offer a two-year nursing program. A student who completes the program will receive an Associate in Applied Science in nursing and will be eligible to write the National Council Licensure Examination for Registered Nurse. The program is accredited by the National League for Nursing. All nursing courses (labeled NURS) must be completed with a grade of C or better.

	Freshman	
CHEM 1214	HEFN 1284	NURS 1037
NURS 100 1	NURS 1027	MICR 2014
NURS 1017	BIOS 1315	PSY 1015
BIOS 1305		
17	16	16

Upon completion of NURS 104, students must have an accumulative g.p.a. of 2.0 or better in all required support courses.

NURS 104......7 Cr., to be taken during 4th quarter session between 1st and 2nd years.

ENG 151 must be taken prior to completion of the program.

	Sophomore	
NURS 2016	NURS 2036	NURS 205 12
NURS 2026	NURS 2046	Elective*3
Tierl	SOC 1015	NURS 206 1
Quantitative ., 4-5		
16-17	17	16

The sequence of the freshman level support courses may not be altered; sophomore level support courses may be altered with permission. A minimum of 110 hours is required for completion.

*Recommended: Fine Arts, Humanities, Third World Cultures.

Majors must complete all Tier I (quantitative and freshman English) requirements.

OFFICE ADMINISTRATION TECHNOLOGY (A A.B.)

The Chillicothe campus of Ohio University offers a twoyear program leading to an Associate in Applied Business degree. This program prepares the student to enter top secretarial positions in business, industry, and the professions. The program incorporates the development of managerial skills.

In addition, a one-year certificate program in office administration technology is offered. Completion of this program does *not* result in an A.A.B. degree in office administration technology.

Office Administration Technology (Chillicothe)

		Freshman	
\mathbf{M}	IATH 101 or	ENG 1515	OAT 1233
	Elective 3-5	OAT 1223	OAT 1723
O.	AT 1213	OAT 2263	OAT 2393
O.	AT 1313	OAT 2524	PSY 1015
O.	AT 2253	Elective3	Elective 3-4
O,	AT 2313		
	15-17	18	17-18
		Sophomore	
A	TCH 1033	ATCH 1043	OAT 2183
B	USL 2554	MATH Tier 1 4-5	OAT 2673
11	ICO 1034	OAT 2483	OAT 2683
O.	AT 2583	OAT 262 4	OAT 2502
		OAT 2213	Elective4
	14	16-18	15

Majors must complete all Tier I (quantitative and freshman English) requirements.

Office Administration Technology (Chillicothe)

One-Year Certificate Program

Second Quarter	Third Quarter
OAT 1223	INCO 1034
OAT 252 4	OAT 2524
OAT 2263	OAT 1723
OAT 262 4	OAT 2183
OAT 2213	OAT 2393
	Elective 4
17	17
	OAT 122

OFFICE MANAGEMENT TECHNOLOGY (A.A.B.)

The Lancaster campus of Ohio University offers a twoyear program leading to an Associate in Applied Business in office management technology. This program is designed to train people desiring positions as professionals with knowledge in many phases of business. The program prepares a person to hold a variety of jobs such as administrative assistant, word processing specialist, and office manager.

Freshman			
ENG 1515	BA 101 4	OMT 2263	
OMT 120 or	OMT 2253	OMT 1233	
1213	OMT 1223	OMT 1723	
OMT 1313	OMT 1713	PSY 1015	
Tier I Math 4-5	Electives4		
15-16	17	14	
Sophomore			
ATCH 1033	ATCH 1043	OMT 2624	
BUSL 2554	INCO 1034	OMT 2673	
CTCH 1254	OMT 2213	OMT 2932	
OMT 1513	OMT 249 2-5	OMT 299 2-5	
OMT 2393	OMT 2502	Elective 4-5	
17	14-17	15-19	

Majors must complete Tier I (quantitative and freshman English) requirements.

RADIO-TELEVISION (A.A.S.)

The associate's degree program in electronic media is founded upon the belief that through intensive, individualized instruction, in a hands-on atmosphere, a student can prepare in only two years for a beginning position in the electronic media (radio or TV stations, cable TV or production houses).

Recent high school graduates or older graduates, who are not academically prepared to begin their college careers in the Athens telecommunications program, can benefit from the Zanesville program. The Zanesville program presents students with the opportunity to sharpen their skills before relocating to the School of Telecommunications at the Athens campus. Over 90 percent of those students who complete the Zanesville program, and then relocate to Athens, secure a four-year degree. (A 3.0 R-TV g.p.a. is expected for relocation to Athens.)

The Zanesville radio-TV studios feature the latest in multitrack recording, video animation, and computerized editing equipment. The state-of-the-art facilities, broadly-based curriculum, small classes, and internships have proven invaluable for students who want to obtain a full view of the field of electronic media. The department is particularly proud of the fact that during enrollment at O.U.-Zanesville, nearly 75 percent of all students spend time as interns or part-time employees at an area station. Recent O.U.-Zanesville graduates are now working throughout the United States as representatives and engineers.

Suggested Radio-Television Sequence

-	
Freshman	
CS 120	POLS 101 or 102
Sophomore	
JOUR 340	ARTS & HUM Electives
	CS 120

With approval of advisor, some courses can be taken out of sequence. Majors must complete no less than 40 and no more than 48 of the 96 hour total in R-TV, TCOM, and JOUR classes. Students may be required to enroll in additional courses if prerequisites have not been met.

All R-TV majors must maintain a $2.5\,\rm R-TV$ g.p.a. and 2.33 to advance from the first to second year of coursework.

Majors must complete Tier (Iquantitative and freshman English) requirements.

SECURITY/SAFETY TECHNOLOGY (A.A.S.)

Ohio University-Chillicothe offers a two-year degree program leading to an Associate in Applied Science in security/safety technology. This program prepares the students for employment in security by providing academic preparation for the contemporary officer. Career opportunities may be available in areas such as corporate, industrial, retail, and government security.

The Security/Safety Technology Program is designed for in-service security officers and preservice men and women interested in careers in security. The goal of this program is to further their knowledge of security so they are better prepared to obtain employment in this area and to help them qualify for promotion

The security industry is currently one of the fastest growing industries in America. Security officers are now employed (and more will be employed in the future) by resorts, hospitals, airlines, government, retail companies, manufacturers, bus lines, trucking companies, housing authorities, colleges, public school systems, banks, and other industries.

	Freshman	
ENG 1515	INCO 1014	EDCE 4103
HLTH 2273	LET 1203	LET 2603
SOC 1015	LET 1303	PSY 1015
SST 1013	POLS 1014	SST 1203
SST 1103	SOC 3624	SST 2903-4
19	18	17-18
	Sophomore	
ATCH 1033	A STATE OF THE STA	
ATCITIOS	ATCH 1043	POLS 1024
BUSL 2554	ATCH 104 3 BA 1014	POLS 1024 SST 2303
	BA 1014	
BUSL 2554	BA 1014	SST 2303
BUSL 2554 LET 2003	BA 101	SST 2303 SST 2403

Majors must complete all Tier I (quantitative and freshman English) requirements.

RESERVE OFFICERS TRAINING CORPS

The rationale for reserve officer training stems from a statement by the founders of this nation that we must "provide for the common defense." For young men and women who have the desire and talent to dedicate their time to the service of their country, there are many and varied rewards. Today, when science and technology are so much a part of the national defense, and the defense of this nation is so inextricably involved with world problems, our nation needs talented and well-trained officers in its military services. These services need the best managers, administrators, engineers, and scientists the nation's schools can produce officers in command with wide ranges of knowledge and skill. The Reserve Officers Training Corps, in agreement with universities and colleges, is designed to produce these types of men and women for the nation.

The Air Force ROTC Program at Ohio University is under the Aerospace Studies Department; the Army ROTC program is under Military Science Program.

ROTC is divided into two phases: the basic course and the advanced course. The University offers a two-year and a four-year program.

Basic Course Requirements. In general, any Ohio University student is eligible for enrollment in the basic courses.

Advanced Course Requirements. To be eligible for the advanced course a student must meet academic, physical, aptitude, and moral selection criteria; complete either the basic course on campus or the six-week summer camp/field training following the sophomore or junior year; and enlist in the reserve of the appropriate service. Upon graduation, Air Force ROTC cadets receive active duty commissions as second lieutenants. Army ROTC cadets, upon successful completion of the program, are commissioned as second lientenants in the United States Army, the United States Army Reserve, or the Army National Guard. Students may be discharged from the reserve for reasons of academic failure, personal hardship, medical disqualification, or inaptitude.

Scholarships. One-through four-year scholarships are available on a competitive basis for qualified students. These scholarships pay costs of tuition, lab fees, and books. Additionally, recipients receive a tax-free subsistence allowance of \$100 monthly for the period the scholarship is in effect.

Subsistence Allowance. All students in the advanced course receive subsistence allowances of \$100 per month.

Summer Camp/Field Training Allowances. All travel expenses, board, living quarters, and uniforms are furnished and students are paid while attending summer camp/field training.

Uniforms and Equipment. Textbooks, training equipment, and complete uniforms are loaned to all ROTC students without cost.

Commissions. A student who successfully completes the ROTC advanced course and the requirements for a baccalaureate degree will be qualified for the tender of a commission as a second lieutenant in the United States Army or the United States Air Force.

Special Schooling. The ROTC Program encourages graduate study and may delay a call to active duty for up to four years for students enrolled in graduate-level study. Selected officers, after entrance on active duty, are sent to civilian universities or service technical institutes for graduate work leading to a master's degree or to a doctoral degree in specialized fields.

Aerospace Studies Program (Air Force ROTC)

The Aerospace Studies Program is designed to develop the attitudes and skills required of professional Air Force officers, with an emphasis on professional education. The goal is to provide student cadets the background knowledge to become officers in the United States Air Force, while acquiring baccalaureate degrees in fields of their own choosing.

The curriculum during the first two years of the basic program (one credit hour per quarter) focuses on the doctrine, mission, and organization of the United States Air Force. It also includes studies of the development of air power and present concepts within the Air Force. Included are elements of national power, an overview of the Air Force, a study of democracy, and the actions of nations in their search for world peace.

Concurrently with these academic subjects, the student cadet will participate in leadership activities called "Leadership Lab." These activities will enable him or her to gain an insight into the dynamics of military leadership, as well as becoming familiar with Air Force customs and courtesies. There is no commitment during the first two years for nonscholarship cadets, and it is an excellent way for a student to look at the Air Force as a career. Students who wish to attend the class for academic credit need not participate in Leadership Lab. These "special students" are not considered officer candidates and are welcome as classroom space allows. The entire basic program consists of six quarters of study and is entitled "General Military Course" or GMC.

The advanced curriculum, entitled the "Professional Officer Course" or POC (three credit hours per quarter), is specifically designed to prepare the student cadet for active duty as a commissioned officer. Studies include military leadership and principles of management during the junior year. The senior year includes defense policy-making, the military professional, strategy, arms control, and military justice. It emphasizes professional responsibilities of Air Force officers within our democratic society and how the Air Force supports national goals. Through case studies. guest lectures, and dialogue, the student cadet experiences a realistic simulation of problems facing officers. The members of the advanced Professional Officer Course develop their leadership skills by supervising freshman and sophomore cadets in Leadership Lab. They practice their communication skills and perform organizational projects similar to those accomplished by active duty Air Force officers. This advanced unit consists of six quarters (three credit hours

per quarter) of on-campus study and a summer field training encampment, which is a prerequisite of the course.

Flight Qualification. Qualified cadets have the additional option of becoming flight officers. Identification for either pilot or navigator training will be made during POC. Cadets qualified in the pilot category may receive 14 hours of flight instruction and screening to qualify them for entry into USAF flight training after graduation. This instruction will be provided at no cost to the student cadet as part of the Air Force ROTC program. Navigator cadets receive no formal flight instruction until after graduation and commissioning, when they will enter the USAF flight training program.

Assignment. After commissioning, each new officer is assigned to a position within the Air Force structure which best combines his or her academic major and desires with the needs of the Air Force. Past graduates have requested and been assigned to areas of air operations (both flyers and non-flyers); administration; biological, medical, physical, and social sciences; engineering; law; and research and development in aerospace technologies.

Military Science Program (Army ROTC)

The Military Science Program is designed to develop the leadership and management skills required of an officer in the United States Army. The military science curriculum complements the student's normal coursework for a baccalaureate degree and provides a basis for progression toward a commission as an officer in the United States Army. There are two programs available to the student: the traditional four-year program which parallels the normal college program, and the two-year program which permits a student to enter prior to the last two years of college.

During the first two years or basic course, the student takes classes (two credit hours per quarter) in general military subjects including an introduction to the Army ROTC program, leadership, land navigation, survival training, and military campaign studies. These courses provide a basic understanding of the military system, and a background for the second two years of the program. During the first two years there is no requirement for wearing of uniforms, and no military service obligation is incurred. Students may be given credit for the basic course in several ways, which qualifies them for continuation in the ROTC program. Students having prior military service, credit for other officer training courses, or currently serving in the National Guard or Reserves may receive credit for the basic course. Additionally, students may attend a six-week ROTC basic camp. Camp Challenge, during the summer between their sophomore and junior years in lieu of the basic course. Attendance at camp is voluntary and incurs no military service.

The second two years or advanced course expands the student's knowledge of military subjects including military justice, tactics, ethics and professionalism, management, training, and current issues affecting the military. In addition to the credit courses, the department conducts a leadership laboratory in which all advanced students take part in planning and conducting adventure-type outdoor training activities. Examples of such activities are rappelling, survival swimming, marksmanship, physical training, backpacking, and land navigation. Advanced course students are required to attend a six-week summer camp between their junior and senior years. All summer camp expenses are paid by the Army including meals, housing, travel, and uniforms. In addition, each cadet is paid approximately \$600 in military pay for camp attendance (this applies to both basic and advanced camps).

The Department of Military Science also sponsors several extracurricular clubs or activity groups, organized by the cadets with faculty advisors, such as Pershing Rifles Drill Team, orienteering, Rangers, color guard, rifle team, and Association of the United States Army (AUSA). Cadets may

be selected on a voluntary basis for attendance at U.S. Army schools such as Airborne (parachutist) School, Air Assault School, and Northern Warfare School.

During the advanced course the student enters into a contract which obligates him or her to complete the program, accept a commission as an officer, and serve in the U.S. Army, U.S. Army Reserves, or Army National Guard. Upon graduation and commissioning, lieutenants have a variety of assignments and locations (Europe, Far East, and U.S.) in which to complete their military service obligation. Past graduates have been assigned duties in the fields of aviation, material management, communications, administration, and engineering among many other professional fields in the modern Army.

MILITARY STUDIES CERTIFICATE

The certificate is designed to recognize individuals who have pursued academic work in the areas of military leadership and management. The required twenty-eight hours are offered by the departments of Military Science, History, and Political Science.

Admission to the program is available to any freshman enrolled in Military Science 101, or any sophomore who successfully completes Military Science 230. In addition, a Veteran or Reservist/National Guardsman who elects to participate in the ROTC Advanced Program is eligible for admission.

The Military Studies Certification Program is administered by the Professor of Military Science.





Courses of Instruction



Courses of Instruction

CATALOG NUMBERS—The catalog number indicates the student classification for which the course is primarily intended:

001-099 Noncredit courses

100-299 Undergraduate general program

 $300\text{-}499\ Undergraduate\ advanced\ or\ specialized$

program

Within the College of Arts and Sciences the alphabetical catalog-number suffixes -I and -O generally are not used. Other alphabetical suffixes have specific meanings: -H, departmental honors courses; -J, junior-level composition courses; -T, honors tutorial courses; -X, study abroad courses.

CREDIT—Credit for a course is indicated by the number or numbers in parentheses following the course title. It may be expressed thus: (3), (1-3), or (2 or 3).

A course with one quarter hour of credit (1) is the equivalent of one recitation or two or more laboratory periods per week throughout a quarter.

In a course carrying variable credit, the credit may be expressed (1-4, max 8), indicating that one hour is the minimum and four hours is the maximum amount of credit allowed for the course in one quarter. However, a student may enroll in the course any number of times and for any number of credit hours, within the quarter limit, provided the total registration for the course does not exceed eight hours.

Courses that satisfy one of the University General Education Tier I or Tier II requirements are indicated by a notation on the title line as follows: Tier I courses are marked either (1E) for English composition or (1M) for quantitative skills; Tier II designations are (2A) applied science and technology, (2H) humanities and fine arts, (2N) natural sciences and mathematics, (2S) social sciences, and (2T) Third World cultures.

Courses that satisfy General Education Tier III requirements are grouped under the heading Tier III.

Course prerequisites are indicated at the beginning of the course description, following the abbreviation "Prereq." A student who has any doubts if he or she has fulfilled prerequisites, due to changes in the numbering system over the past several years, should check the course titles and consult with his or her advisor and the office of the dean. A student who completes an advanced course may not subsequently enroll in a prerequisite course for credit.

If a course is offered for other than the normal academic year of fall, winter, and spring quarters, this fact is noted in parentheses after the prerequisite. Such courses are offered only in the quarters specified.

INSTRUCTORS— Unless otherwise indicated in italics following the quarter specification in the course description, the course may be taught by any member of the staff of

the department. This course listing is verified as of May 1993.

FEE—When a course requires a private instructional fee, the amount is stated in the course description.

RANK—The appropriate student rank, when applicable, is indicated by the following abbreviations:

Freshman: fr.

Sophomore: soph.

Junior: jr.

Senior: sr.

SCHEDULE—A Schedule of Classes is available each quarter from the Registrar's Office.

COURSES OF INSTRUCTION are available in the following areas of study (course prefixes are in parentheses):

Accounting (ACCT)

Accounting Technology (ATCH)

Aerospace Studies (AST)

Afro-American Studies (AAS)

Anthropology (ANTH)

Art (ART)

Art History (AH)

Aviation (AVN)

Biological Sciences

Biological Sciences (BIOS)

Microbiology (MICR)

Biology (BIOL)

Business Administration (BA)

Business Law (BUSL)

Business Management Technology (BMT)

Chemistry (CHEM)

Communication Systems Management (COMT)

Comparative Arts (CA)

Computer Science (CS)

Dance (DANC)

Design Technology (DTCH)

Economics (ECON)

Education

Counselor Education (EDCE)

Curriculum and Instruction (EDCI)

Economic Education (ECED)

Educational Administration (EDAD)

Educational Media (EDM)

Elementary Education (EDEL)

International and Comparative Education (EDIC)

Middle School Education (EDMS)

Professional Laboratory Experience (EDPL)

Secondary Education (EDSE)

Special Education (EDSP)

Vocational Education (EDVE)

Electronics Technology (ETCH) Engineering, Chemical (CHE)

Engineering, Civil (CE)

Engineering, Electrical and Computer (EE) Engineering, Industrial and Systems (ISE)

Engineering, Mechanical (ME) Engineering and Technology (ET)

English

English Language and Literature (ENG)

Humanities (HUM)

Environmental and Plant Biology (PBIO)

Environmental Health (EH)

Film (FlLM)

Finance (FIN)

Foreign Languages and Literatures

Arabic (ARAB)

Chinese (CHIN)

Classical Archaeology (CLAR)

Classical Languages in English (CLNG)

French (FR)

Foreign Literatures in English (FLT)

German (GER) Greek (GK)

Indonesian/Malaysian (INDO)

Italian (ITAL)

Japanese (JAPN)

Latin (LAT)

Modern Languages (ML)

Russian (RUS)

Southeast Asian Literatures in Translation (INDO)

Spanish (SPAN) Swahili (SWAH)

Geography (GEOG)

Geological Sciences (GEOL)

Health and Human Services (HS)

Health and Sport Sciences Athletic Training (HSAT)

Coeducational Activities (HSC)

Health Sciences (HLTH)

Men's Activities (HSM)
Physical Education and Sport Sciences (HPES)

Recreation Studies (HREC) Women's Activities (HSW)

Hearing and Speech Sciences (HSS)

History (HIST)

Human and Consumer Sciences

Child Development and Family Life (HECF)

Consumer Education (HECE)

Fashion and Retail Merchandising (HETC)

General Home Economics (HEG)

Food and Nutrition (HEFN)

Interior Design (HEID)

Human Resource Management (HRM)

Human Services Technology (HST)

Industrial Technology (IT)

International Studies (INST)

Interpersonal Communication (INCO)

Journalism (JOUR)

Law Enforcement Technology (LET)

Linguistics (LING)

Management (MGT)

Management Information Systems (MIS)

Manufacturing Technology (MTCH)

Marketing (MKT)

Mathematics (MATH)

Military Science (MSC)

Music (MUS)

Applied Music

Music Education

Music History and Literature

Independent Studies in Music

Music Theory and Composition

Music Therapy

Nursing

Associate Degree Program (NURS)

Baccalaureate Program (NBSP)

Office Administration Technology (OAT)

Office Management Technology (OMT)

Ohio Program of Intensive English (OPIE)

Operations (OPN)

Philosophy (PHIL)

Physical Therapy (PT)

Physics and Astronomy

Astronomy (ASTR)

Physical Science (PSC)

Physics (PHYS)

Political Communication (POCO)

Political Science (POLS)

Psychology (PSY)

Quantitative Business Analysis (QBA)

Radio-Television (RTV)

Real Estate Technology (REAL)

Security/Safety Technology (SST)

Social Work (SW)

Sociology (SOC)

Telecommunications (TCOM)

Theater Arts (THAR)

Tier III (T3)

University College (UC)

University Professor (UP)

Visual Communication (VICO)

Women's Studies (WS)

ACCOUNTING (ACCT)

The baccalaureate program of the Department of Accounting prepares men and women for successful careers in the accounting profession.

The program provides the student with a broad knowledge of business concepts, an understanding of the accounting and reporting process, and basic skills in designing accounting information systems and using accounting data for decisions in business, government, and nonprofit organizations.

201 Financial Accounting (4)

Prereq: Tier I English and Math, ECON 103. (fall, winter, spring, summer) Introduction to the accounting process and external financial reporting.

202 Managerial Accounting (4)

Prereq: 201. (fall, winter, spring, summer) Uses of accounting information for making managerial decisions. Study of cost behavior, overhead costs allocation, basic cost accumulation systems, elementary capital budgeting, master and flexible budgets, and cost control.

217 Introduction to Taxation (4)

(fall, spring, summer) Introduction to process of taxation with emphasis on broad provisions of federal income tax as it applies to individuals. (Prereq for ACCT 317.) Required for accounting major.

218 Computer Application Software for the Small Business (4) Prereq: 202, BUSL 255, MIS 100, or perm. Instructs students in hands-on use of accounting software on personal computers: provides survey of record keeping for small business, including tax reporting obligations.

303 Intermediate Accounting I (4)

Prereq: 202. (fall, winter) In-depth study of conceptual framework of accounting, disclosure standards for general purpose financial statements, and measurement standards for cash, receivables, inventories, and associated revenues and expenses, including application of compound interest techniques. Required for accounting major.

304 Intermediate Accounting II (4)

Prercq: 217, 303, and perm. Avg 2.5 g.p.a. in 4 previous courses usually means acceptance, (winter, spring) Measurement and reporting standards for tangible and intangible operating assets, investments, liabilities, contingencies, stockholders' equity, and spectal problems of revenue recognition. Required for accounting major.

305 Intermediate Accounting III (4)

Prereq: 304. (fall, spring) Measurement and reporting standards for pensions, capital leases, interperiod tax allocation, dilutive securities and earnings per share; accounting changes and error correction; statement of cash flows; financial statement analysis; special disclosure standards; financial reporting and changing prices. Required for accounting major.

310 Cost Accounting (4)

Prereq: 202, jr. (winter, spring, summer) Emphasis on manufacturing and service organizations. Topics include job order costing, process costing, analysis of cost variances, and complex capital budgeting issues. Required for accounting major.

311 Industrial Accounting (4)

Prereq: 201, 202, jr. Primarily for nonaccounting majors. Explains how accounting data can be interpreted and applied by management in planning and controlling business activities. Shows how accounting data can help solve problems confronting management. Attention also given to use of accounting data by investors, potential investors, and lenders. Concentration on use of data rather than collection and presentation.

312 Accounting for Health Care Organizations (4)

Prereq: 201 and 202, jr. Introduces student to use of accounting data in planning and controlling health care organizations. Basic cost accounting theory and applications stressed as aids to fee setting, budgeting, asset acquisition functions.

317 Federal Income Taxes (4)

Prereq: 217, jr or perm. (fall, winter) Continuation of 217 with emphasis on details of federal income tax as it applies to individuals and special provisions which apply to corporations. Required for accounting major.

340 Advanced Cost Accounting (4)

Prereq: 310, jr. (spring) Current cost accounting topics. May include case studies, computer simulation games, computer projects, and role playing.

345 Accounting Systems and Internal Control (4)

Prereq: 303, or perm. (fall, winter) Computer technology as it relates to design, implementation, and operation of accounting information systems. A major portion of the course devoted to internal control procedures. Required for accounting major.

347 Tax Research (4)

Prereq: 317, jr. (fall) Advanced tax problems of individuals, partnerships, and corporations with emphasis on tax research and research methodology.

406 Advanced Accounting (4)

Prereq: 305. (winter, spring) Business mergers, consolidated financial statements, partnerships, international operations, corporate bankruptcy, and branch office accounting. Required for accounting major.

407 Seminar in Current Topics (4)

Prereq: 305. (spring) Research in current accounting issues, including written and oral reports of findings.

413 Governmental and Nonprofit Theory and Practice (4)

Prereq: ACCT major, 303 or perm. (winter) Accounting theory for governmental and nonprofit organizations: financial reporting; fund accounting; budgeting and control.

420 CPA Review (4)

Prereq: sr. Thorough analysis and synthesis of accounting theory and practice in preparation for professional certification.

451 Auditing Principles (4)

Prereq: 305 or perm. (fall, winter) Basic concepts and applications in external, internal, and governmental auditing. Includes an introduction to current audit technology. Required for accounting major.

452 Advanced Auditing (4)

Prereq: 451. (spring) Auditing theory and practice with emphasis on professional standards, ethics, legal liability, special reports, special industries, and advanced auditing techniques.

457 Advanced Tax (4)

Prereq: 317 or perm. (spring) Tax aspects of corporate organizations. distributions: reorganizations and liquidations; partner-ship taxation; Sub S corporations.

491 Seminar (3, 4, or 5)

Prereq: perm. Selected topics of current interest in accounting area.

497 Independent Research (1-15)

Prereq: perm. Research in selected fields of accounting under direction of faculty member.

498 Internship (1-4)

Prereq: perm. (fall, winter, spring, summer).

ACCOUNTING TECHNOLOGY (ATCH)

The following courses for the A.A.B. in accounting technology are available only on the Lancaster campus.

103 Financial Accounting Procedures (3)

Prereq: MATH 101 or concur. (fall) Application of fundamental principles to personal service and mercantile enterprise, with illustrations of double-entry mechanism; procedures of journalizing and posting; accounting for cash, merchandise, notes and interest, revenue and expense; financial statement preparation, including adjusting and closing procedures.

104 Financial Accounting Procedures (3)

Prereq: 103, MATH 101 or higher math placement. (winter) Consideration of accounting procedures for purchases, sales (including installment and consignment sale), inventory, prepaid expenses, tangible long-lived assets: accounting procedures for owners' equity in single proprietorship, partnership, and corporation; year-end worksheet procedure: annual report including income statement, balance sheet, and statement of changes in financial position; interim statements.

105 Financial Accounting Procedures (3)

Prereq: 104, MATH 113. (spring) Consideration of accounting procedures for corporate form of organization including organization and management, corporate records, capital stock transactions, corporate earnings, corporate bonds; accounting procedures for investments and long-lived intangible assets, branch operations, voucher systems, manufacturing businesses, financial statement analysis.

106 Financial Accounting Procedures (3)

Prereq: 104, 105. (spring) Data collection procedure, working paper procedure, and financial statement procedure for service enterprise, mercantile enterprise, and manufacturing enterprises.

203 Tax and Governmental Reporting Procedures (4)

Prereq: 104. (fall) Consideration of data sources, forms, and filing requirements for payroll taxes, income taxes, withholding taxes, FICA, sales taxes, unemployment reports, and wide variety of other specialized local, state, and federally required reports and procedures.

204 Electronic Data Processing Accounting Procedures (4)

Prereq: 106, CTCH 225, and MATH 113. Consideration of impact of computer and other electronic data processing devices on accounting procedures, including use of specialized machines and programs.

205 Manufacturing Accounting I (4)

Prereq: 106. (winter) Data collection procedures for manufacturing firms for actual, normal, and standard job order cost accounting systems, including methodology and data requirements for determination of standards.

206 Manufacturing Accounting II (4)

Prereq: 205. (spring) Data collection procedures and reports for manufacturing firms for actual, normal, and standard process cost accounting systems including methodology of allocation of service department costs.

209 Business Statistics (4)

Prereq: MATH 113. Basic statistics, demonstrated and developed through problems typical of actual business situations. Procedures and applications of statistical analysis and inference as they relate to business activity.

225 Federal Income Tax Procedures (4)

Prereq: for credit, 203; for noncredit, perm. Comprehensive course in fundamentals of federal income taxation and preparation of individual, partnership, and corporation tax returns. (Required of all acct. tech. majors.)

241 Auditing Procedures (4)

Prereq: 203. (fall) Study of purposes and scope of audits including audit objectives, professional ethics, audit files and working

papers, legal responsibilities, internal control, statistical sampling, tests of transactions, audit procedures and disclosure requirements, and preparation of audit reports. This course is intended to prepare the associate's degree graduate to enter the public accounting field as assistant to a licensed professional.

299 Independent Study (1-5)

Prereq: perm of instructor. Supervised independent study projects in accounting technology.

AEROSPACE STUDIES (AST) (Air Force ROTC)

The Department of Aerospace Studies offers three programs, all of which lead to a commission as a second lieutenant in the United States Air Force.*

The four-year program is designed for students who can begin Air Force ROTC with the fall quarter of their freshman year and complete aerospace studies requirements by their date of graduation. Students taking the four-year program begin by enrolling in AST 101. Out-of-sequence courses can be scheduled by arrangement with the Department of Aerospace Studies.

The two-year program is designed for students unable to take Air Force ROTC during their first two years of college. It is similar to the last two years of the four-year program. Students interested in this program should consult the chair of the Department of Aerospace Studies during their first year (or, in any event, not later than the beginning of the fall quarter of the sophomore year) for instructions regarding application for this program.

The one-year program is limited to electrical engineering, computer science, and nursing majors. Students interested in this program should consult the chair of the Department of Aerospace Studies for further information.

Entry into the Professional Officer Course (AST 300 and 400 series) is based upon a best-qualified selection process. Completion of the General Military Course (AST 100 and 200 series) does not guarantee entry into the Professional Officer Course (POC), but makes one eligible to compete for acceptance into the POC. After achieving commissioned status, the officer serves a minimum of four years active duty with the United States Air Force. For further information contact the chair of the Department of Aerospace Studies, 232 Lindley Hall.

*Students enrolled in any program may compete for Air Force scholarships which pay full tuition, books, lab fees, and a tax-free monthly allowance.

101 Introduction to the U.S. Air Force (1)

Ifall) Role of officer and subordinate, communication, and general organization of the United States Air Force. 1 hr of academics and 1 hr of leadership lab each wk.

102 Air Force Missions (1)

(winter) The mission of major Air Force command organizations, base services, professions, and an introduction to flight. I hr of academics and I hr of leadership lab each wk.

103 Defense Policy and Forces (1)

Ispring) Defense policy, general purpose, and Air Reserve Forces with special attention given to Army, Navy, and Marine Corps general purpose forces. I hr of academics and I hr of leadership lab each wk.

201 History of Air Power (1)

(fall) History and development of air power in U.S. 1 hr of academics and 1 hr of leadership lab each wk.

202 Air Power Today (1)

(winter) Covers Air Force concepts, doctrine, and employment: how technology has affected growth and development of air power. I hr of academics and I hr of leadership lab each wk.

203 Uses of Air Power (1)

(spring) Changing mission of defense establishment: how air power is employed in military, nonmilitary, and strategic operations. Thr of academics and Thr of leadership lab each wk.

301 Air Force Communications (3)

Prereq POC status or perm (fall) Development of communication skills in the Air Force style and format. Emphasis on basic writing and briefing techniques; counseling fundamentals of the Air Force officer and the officer promotion system are also reviewed. Leader ship lab provides opportunity to practice skills learned. 3 hrs. of academics and 1 hr. of leadership lab per week.

302 Air Force Concepts and Practices 1: Management (3)

Prereq: 301 or perm. (winter) Review of selected concepts, principles, and theories of management as applied in the Air Force. Continued development of communication and leadership skills. 3 hrs. of academics and 1 hr. of leadership lab per week.

303 Air Force Concepts and Practices II: Leadership (3)

Prereq: 302 or perm. (spring) Military professionalism and leadership theory; strengths and weaknesses of various leadership styles; review of responsibilities, authority, and functions of Air Force officers. Continued development of communication and leadership skills. 3 hrs. of academics and 1 hr. of leadership lab per week.

401 The Military and the American Society (3)

Prereq: POC status or perm. (fall) Study of military and professional soldier in democratic society and military as socializing institution. Communicative skills via student oral presentations and written reports emphasized. $3\,\mathrm{hrs.}$ of academics and $1\,\mathrm{hr.}$ of leadership lab each week.

402 Strategy and the Use of Force (3)

Prereq: 401 or perm. (winter) Evaluation of strategy and study of arms control, general and limited war. Continues communicative skills via student presentations and written reports. Emphasizes qualities and techniques of leadership. 3 hrs. of academics and 1 hr. of leadership lab each week.

403 American Defense Policymaking (3)

Prereq: 402 or perm. (spring) Organization and case studies in defense policymaking and bureaucratic decision making. Continues communicative skills and techniques of leadership. Examines military law. 3 hrs. of academics and 1 hr. of leadership lab per week.

NOTE: 300 and 400 level courses are offered in alternate years.

AFRICAN STUDIES

See International Studies.

AFRO-AMERICAN STUDIES (AAS)

The Department of Afro-American Studics (AAS) offers an undergraduate major and minor. Graduates completing the major program receive a Bachelor of Arts degree with a major in Afro-American studies. Courses include communication, education, political science, psychology, social science, art, literature, and music as these reflect and provide insight into the Afro-American experience.

The requirements for a major consist of 56 quarter hours, including the core requirements of AAS 101; AAS 106; AAS 202; and one course from AAS 110, 150, or 180. Within the 56 hours, at least 28 must be in one of two focal areas—either the social sciences or the arts and humanities. That focal area must include at least one course from four of the groups below and at least 16 hours at or above the 300 level.

The social science groups are (1) history—AAS 225, 235, 254, 340 364; (2) sociology/psychology—AAS 331, 341, 345, 430, 431, 440, 482, 494; (3) political science—AAS 360, 368, 370, 430; (4) economics—AAS 432, 460; and 465; (5) education—AAS 380.

The arts and humanities groups are (1) literature (Afro-American) AAS 210, 211, 310, 311, 411; (2) literature (infercultural)—AAS 315, 316, 317, 318; (3) arts—AAS 250, 350, 490B, 490C, 490D; (4) music—AAS 355, 356, 357, 490A.

The Minor

The minor in Afro-American Studies is available to all undergraduate students regardless of major. The requirements for a minor consist of a minimum of 28 hours of coursework in one of two options: the minor concentration or the interdisciplinary minor. The minor concentration in either the social sciences or the arts and humanities consists of a minimum of 28 hours, including at least 20 hours in the chosen area, and AAS 101, Afro-American History I. and AAS 106, introduction to Afro-American Studies.

The interdisciplinary concentration requires at least one course from each of the two focal areas; at least two additional courses at the junior or senior level; and AAS 101, Afro-American History Land AAS 106, Introduction to Afro-American Studies.

Grade-Point Average

The minimum grade-point average for graduation is a 2.0 (C) on a 4.0 scale in all courses attempted. A C grade also is required in each major course.

Academic Advising

Advising is an essential element in the Afro-American Studies Program. Each student works closely with a faculty member whose expertise and interests are related to the student's academic pursuits.

101 Afro-American History 1, 1526-1865 (4)

Survey of key economic, political, ideological, and social elements that shaped destinies of black people in United States from 1526 to

106 Introduction to Afro-American Studies (4)

Interdisciplinary course designed to introduce students to field of Afro-American studies. Focuses upon subject matter, scope, assumptions, and methods of various academic disciplines that are constituent parts of Afro-American Studies Program, and seeks to show how these disciplines collectively contribute to broadest understanding of Afro-American experience and, thus, of the general American experience from a black perspective

110 Introduction to Afro-American Literature (4)

Provides general introduction to and overview of canon of Afro-American literature. By examining variety of texts, genres, themes, and issues in literature by black Americans, this course seeks to establish foundations and achievements of Afro-American literary tradition. Examines various critical approaches to study of literature.

135 History of Colonialism (4)

Historical-social analysis of development of colonialism in Africa. how colonialism led to underdevelopment of Africa, and review of ideological justification of this phenomenon. Special focus placed on development of colonialism in 19th and 20th centuries up to Year of Africa (1960). Specific attention given to ideological contribution of Frantz Fanon to colonial situation. Combination of books in fields of history, psychology, economics, and literature so student will obtain integral picture of colonial period.

150 Introduction to Black Media (5)

Historical analysis of images of blacks in cinema, radio, and television programming; origin and development of stereotypes; relationship of these images to societal developments; examination of

180 Introduction to Afro-American Education (4)

Explores historical and philosophical foundations, development of education for Afro-Americans, and formulations of dual educational system. Further, makes comparisons and contrasts among various philosophical views which have shaped formation of American educational institutions, theories, and practices.

202 Afro-American History II, 1865 to Present (4)

Survey of key economic, political, ideological, and social elements that have shaped destinies of black people in United States from 1865 to present.

210 Afro-American Literature 1(4)

First of 2-qtr survey of Afro-American literature. Covers period from about 1760 to end of Harlem Renaissance. Focuses on such writers as Phillis Wheatley, Frederick Douglass, Charles W. Chesnutt, Paul Laurence Dunbar, James Weldon Johnson, and writers of Harlem Renaissance-Claude McKay, Jean Toomer, Langston Hughes. Countee Cullen, Zora Neale Hurston. Folk literature and other materials important to an understanding of Afro-American literary tradition will be included.

211 Afro-American Literature II (4)

Begins where 210 ends. (However, 210 not a prereq.) Treats Afro-American literary expression from around 1940 to present. Writers included are Richard Wright, Margaret Walker, Gwendolyn Brooks, Ralph Ellison, James Baldwin, Amiri Baraka, Ishmael Reed, and others who have contributed to Afro-American literary tradition.

220 Theories of Afro-American Social

Development (4)

Exploration of theories or political policies and economic processes, their interrelations, and their influence on socio-economic character of black community.

225 History of the Black Worker (4)

Analysis of historical role of black labor force in American economy, with emphasis on patterns of relationships between black workers and general organization of American labor movement.

235 Comparative Neo-Colonialism (4)

Attention paid to historical-social analysis of neo-colonialismhow new methods and maneuvers used to exploit labor and resources in 20th century. Focus on Africa, aithough students' areas of interest will also be accommodated.

250 Foundations of Afro-American Arts and Culture (4) Provides introductory examination of Afro-American experience through concern with socio-cultural approaches to modes of thought, cultural institutions, historical experiences, lifestyles, and artistic expression. As cultural history, designed to provide understanding of foundations, sources, and history of ideas of Afro-American experience. Considers influence of traditional African arts and culture on development of cultural traditions in Americas, early Afro-American arts and crafts, and development of the Afro-American culture tradition from slavery to present.

254 History of Injustice in the United States (5)

Critical analysis of problems of injustice in U.S. Special attention given to 1) education, 2) voting, 3) social services, 4) fair housing, and 5) legal system.

310 Contemporary Afro-American Literature (4)

Focuses on Afro-American literature of 1960s and since. Concern with writers who emerged as major figures during this period. Attention also given to major literary, cultural, and aaesthetic developments that fashioned new favorability among black writers.

311 Afro-American Literature: Special Topics (4)

Prereq: soph. Intensive study of selected theme or topic. Course will vary from qtr to qtr; thus students should check departmental brochure to ascertain topic any given qtr.

315 Literature of West Africa (4)

Prereq: jr or sr. Intensive examination of representative works, authors, and movements. Using cultural and socio-political perspectives, course seeks to define style, structure, and mode and to indicate how these interrelate, help to determine meaning, form, etc. Authors like Achebe, Armah, Senghor, Soyinka, Laye and Oyono, Mongo Beti and Kofi, Awoonor, and Ama Ata Aidoo considered, to analyze, e.g., Negritude, phases in West African writing during last 30 yrs. Essays and critical literature given some attention.

316 Literature of South Africa (4)

(2H)

Explores development of South African literature since 1940s and, while confining itself to writings of black writers of all complexions, examines how this literature reflects conditions of life of majority of South African population. Course entails vast landscape of structured background reading on history, politics, economics, and demography of South Africa and on aaesthetics of particular cultures.

317 Caribbean Literature: Major Authors and Movements (4)

Survey of literature in English and translations written by Caribbean authors. Major themes and literary movements of Caribbean discussed: Negritude, Negrissmo, ancestral imperative, search for identity, reordering of group images. Transcultural and syncretic elements discussed. Outside readings essential for class contributions

340 The Black Community in Post-World War II (4)

Survey of black community's development during 20th century and its relation to development of larger American society over same period. Focus on post-WW ll community processes.

341 Afro-American Personality (4)

Examination of organization and structure of Afro-American personality within American and African socio-psychological contexts. Special emphasis on various forces which shape Afro-American personality.

345 The Black Woman (4)

covered.

Prereq: soph and perm. Roles of black women in education, social development, and stabilization of their families. Impact of history of oppression and struggle on social psychology of black women.

350 Afro-American Arts and Artists (4) Intensive study of Afro-American artists, aaesthetic principles, and Afro-American arts movements from the late 19th century to present. Development of black professional artists, artists of Harlem Renaissance, black cultural nationalist art, modernism and Afro-American artists, social protest, and street murals among topics

355 History of Afro-American Music I, Slavery-1926 (4)

Socio-historical examination of Afro-American music and its role in shaping American music. Recordings and guest lecturers used as integral part of course. Examines spirituals, rural blues, ragtime, and early jazz.

356 History of Afro-American Music II, 1926-Present (4)

Socio-historical analysis of Afro-American music and its role in shaping modern American music. Recordings and guest musician/lecturers used as integral part of course. Examines big band era, urban blues, bebop, rhythm and blues, hard bop, black classical composers, contemporary popular, and avant-garde musics.

359 Contemporary Black Cinema (4)

Examines aesthetics in black cinema of Afro-America, Caribbean, and Africa in post-WW II era. Examines representative black film-makers and films deriving from black socio-cultural tradition. Representative films screened and discussed. Selected filmmakers and/or critics will make presentations on aesthetics in black cinema. Interdisciplinary format coalescing various areas of arts and humanities and involving philosophy of art and aaesthetics, film theory and criticism, cultural criticism, and political economy of film.

360 Black Politics in the United States (4)

Examines American political system from perspective of black political behavior and relationship of blacks to political system at national. state, and local levels. Includes analysis of civil rights movement as well as socio-political movements associated with ideologies of black nationalism and black liberation.

364 Comparative Study of Injustice (4)

Comparative analysis of different approaches to civil and human rights in selected developed and developing countries. Review of theory of justice and political consequences in chosen countries.

368 Black Political Thought (4)

Analysis of basic tenets of black thought in U.S. Emphasis on theoretical dimensions of post-Civil War black social and political thinkers.

370 Urban Violence (4)

Systematically examines empirical and theoretical literature on urban violence particularly riots during 1960s.

380 Seminar in Afro-American Education (4)

Prereq: 8 hrs. of education or social science. An examination of critical issues in contemporary society that affect the education of Afro-Americans. Topics to be explored include status and preparation of teachers, curriculum development, educating black children for the 21st century, multicultural education, impact of computer technology and scientific developments as they affect Afro-American students, teachers, and parents.

411 Literature Seminar (4)

Subject varies. May be repeated as subject changes.

430 Social Theories of Underdevelopment (4)

Systematic review of problems of social change in developing areas from multidisciplinary point of view. Due attention given to problems of agrarian reform, urbanization as social process, regional disparities within framework of single nation/state interalia. Comparative analysis of problems of social development undertaken typologically.

431 Psychology of Neo-Colonialism (4)

Examination of role of neo-colonialism in shaping social psychology of oppressed. Special examination made of works of Fanon, et al.

432 Third World National Movements (4)

Comparative study of varieties of national oppression. Question of ethnonationalism, clerical nationalism, and other forms of response to oppression reviewed. Due attention given to various notions of Pan-Africanism, and Black Nationalism in U.S., Africa, and Latin America.

440 The Black Child (4)

Entails in-depth analysis of black child, impact and effects of growing up black in America. Specifically, seeks to determine effects and role of family, school, neighborhood, economic status, and society at large on sociological and psychological development of black child.

460 Social Processes: Third World Urbanization (4)

Deals with laws of development of urbanization as it relates to anatomy of civil society. Special focus on how current urban crists related to structural, cyclical, and general crists of modern society. Political economy of urban ghetto both in U.S. and Third World straged out for special inquiry. New thought given to suburbanization process so-called "Post City Phenomenon," etc. Due focus on connection between urban crists, racial problems, and possibility of

American apartheid. Urbanization as social process in Africa, Asia, and Latin America studied comparatively.

482 The Black Family (5)

Black family in America and its important role in development of ethnic differences, strengths, and strategies.

490 Independent Study (1-5)

Prereq: prior perm. Primarily for students interested in concentrated study in specific area in cooperation with advisor.

ANTHROPOLOGY(ANTH)

General Emphasis

Anthropology may be broadly defined as the scientific study of humankind. This discipline has two major foct: humans as biological organisms and as cultural beings. Anthropology has three subfields: biological anthropology, cultural anthropology, and archaeology. Anthropology is a holistic, comparative, and functional discipline which provides a broad framework through which human activities, adaptations, and changes may be meaningfully interpreted in time and in space. Much of anthropology deals with non-Western cultures. Courses in anthropology provide a cross-cultural awareness to students in all fields and are particularly useful for students in the social sciences, environmental sciences, journalism, education, biological sciences, linguistics, cross-cultural communication, dance, photography, film, and others.

Preparation in Anthropology

Students who are interested in becoming professional anthropologists may prepare for graduate school in the Department of Sociology and Anthropology. The anthropology major offers students training in the methods and results of cultural anthropology, biological anthropology, and anthropological archaeology. A minor in anthropology is also available for those students who wish to add a non-Western cultures dimension to their University education.

Advising

Majors are required to select their advisors from among the anthropology faculty. As student interest shifts, the advisor may be changed to reflect new interests. An advisor will aid in the design of an individualized course of study. Nonanthropology courses can be declared as anthropology credit toward the major with permission from the advisor; for example, an interest in ethnoenvironmental and plant biology may lead to environmental and plant biology courses counting as part of an anthropology major. Of the total hours required, however, no fewer than 43 hours must be in departmental anthropology courses. Students are encouraged to take courses in fields related to anthropology (for instance, courses in environmental and plant biology, biological sciences, geology, geography, history, linguistics, international studies, mathematics, psychology, sociology, and so on may be recommended for students interested in particular anthropological specialties). All majors are required to take the introductory courses in cultural anthropology (101); biological anthropology (201); and anthropological archaeology (202).

Course Requirements For a major in anthropology:

For a minor in anthropology:

	Creditions
NT11 101	5

Credit Hours

101 Introduction to Cultural Anthropology (5) (2T) Basic concepts; introduction to various world cultures; nature of cultural diversity; evolution of sociocultural systems. Qualifies as Tier II Third World Cultures course.

201 Introduction to Biological Anthropology (5) (2N) Evolutionary theory: primates; fossil record of human evolution; mechanics of evolution; human variation.

202 Introduction to Anthropological Archaeology (5) (2S) Basic concepts, and how archaeologists date and reconstruct extinct lifeways and explore evolution.

301 Anthropology and Film (5)

Prereq: 101 or perm. The use of film as a medium for recording cultural information; as a technique for observation, analysis, and interpretation of cultural information; and as a means for presenting information about cultures, human adaptation, human evolution, and anthropological research itself.

345 Gender in Cross-Cultural Perspective (4)

Prereq: 101 and soph. Considers the range of cultural diversity in defining gender roles; comparative approach towards understanding the behaviors and perceptions associated with gender.

348 Education: Cross-Cultural Perspectives (4)

Prereq: 101. Survey of ways of growing up in various cultures, emphasizing relationships between individual and culture.

350 Economic Anthropology (4)

Prereq: 101. Survey of economic arrangements found in various types of cultural systems; economic exchange systems in non-Western cultures; anthropological analysis of economic life.

351 Political Anthropology (4)

Prereq: 101. Anthropological exploration of various political systems around world; cross-cultural examination of political leadership, political power, warfare, etc. Emphasis on non-Western, non-industrialized cultures.

355 Medical Anthropology (4)

Prereq: 101. Non-Western medical systems and theories of health and disease causation: social basis for diagnosis and cure; curing rituals; symbolism of health and illness. Ecological factors in health and nonhealth; systemic connections between health concepts, culture, and environmental situation.

356J Writing in Sociology and Anthropology (4) (1J) Prereq: jr and perm or 13 hrs sociology and/or anthropology. Jr-level composition course for sociology and anthropology majors and students in related fields. Combines writing instruction with consideration of substantive social science topic. Students will try various genres of social science writing (book reviews, grant proposals, field

357 Anthropology of Religion (4)

notes, interviews, etc.).

Prereq: 101. Anthropological consideration of ritual and myth in various cultures: shamanism, trance, taboo, etc., in social systemic, symbolic, structuralist, and ecological perspective. Comparison of different anthropological frameworks for understanding religious phenomena in an objective, social scientific way.

361 North American Prehistory (4)

Prereq: 101, 202, or perm. Analysis and interpretation of the cultural evolution of indigenous North American Indian cultures. Emphasis placed on those cultures from Ohio and the Midwest.

366 Cultures of the Americas (4)

Prereq: 101. Survey of past and/or present cultural diversity present in North, South, or MesoAmerica or the Caribbean with emphasis on application of anthropological method and theory to understanding of particular sociocultural systems. Emphasis varies by instructor.

368 Latin American Prehistory (4)

Prereq: 101, 202, or perm. Reconstruction, analysis, and interpretation of the process of cultural evolution in pre-Hispanic Latin America.

371 Ethnology (4)

Prereq: 101. In-depth consideration of topics covered in 101; anthropological theory and frames of analysis.

372 Cultures of the World (4)

Prereq: 101. Ethnographic sampling of similarities and differences in cultural systems found around world and through time. Ethnographic focus varies. May be taken twice for credit.

373 Perspectives in Anthropology (4)

Prereq: 101, 201, or 202. Includes topics from following areas of anthropological concern: nature of scientific inquiry, ethnology, linguistics, archaeology, biological anthropology.

375 Culture and Personality (4)

 $Prereq: 101; psychology recommended.\ Interrelations\ between\ personality\ systems\ and\ cultural\ systems.$

376 Culture Contact and Change (4)

Prereq: 101. Impacts of cultures upon one another; immediate and subsequent cultural adaptations; theory of change.

377 Peasant Communities (4)

Prereq: 101. Focuses on folk component of state societies.

378 Human Ecology (4)

Prereq: 101 or 201. Analysis of mutual and reciprocal relations between sociocultural systems and other systems in their environment; ecosystems and biotic communities in which human populations are included.

381 Cultures of Sub-Saharan Africa (4)

Prereq: 101. Survey of cultural diversity present in Sub-Saharan Africa with emphasis on application of anthropological theory and method to understanding of particular sociocultural systems.

385 Cultures of Southeast Asia (4)

Prereq: 101. Survey of cultural systems of Island and mainland Southeast Asia.

386 Problems in Southeast Asian Anthropology (4)

Prereq: 101. Selected topics of current theoretical concern relating to Southeast Asia; comparison of different frames of analysis.

387 Pacific Island Cultures (4)

Prereq: 101. Anthropological exploration of Pacific Island cultures and their evolution.

388 Cultures of the Middle East (4)

Prereq: 101. Survey of socio-cultural systems in Contemporary Middle East and North Africa with applications of anthropological theory to analyze cultural similarities and differences. (Usually Zanesville campus only.)

391 Primate Social Organization (4)

Prereq: 101. Exploration of nonhuman primate social behavior and social organization from anthropological perspective, with special focus on development of human cultural behavior.

399 Readings in Anthropology (1-3, max 6)

Prereq: 101 and perm. Supervised readings in various fields of anthropology: archaeology, ethnology, linguistics, biological anthropology.

452 Anthropological Archaeology (4)

Prereq: 202 and one 300 level course in archy, or perm. Explores contemporary archaeology in which goals, methods, and theory are considered within the framework of science.

455 Seminar in Methodology and Field Research (1-4, max 8) Prereq: 13 hrs and perm. Practical training in application of methods to data in one of following subfields: archaeology, ethnology, biological anthropology.

460 Kinship (4)

Prereq: 9 hrs. Theoretical framework and ethnographic work on kinship systems of various world cultures; non-Western family systems; kinship terminology, social change in kinship systems.

465 Field School in Ohio Archaeology (5-10)

Prereq: perm. Actual archaeological investigation of prehistoric Indian sites in Ohio. Involves survey, excavation, and laboratory analysis of materials, as well as lectures on anthropological archaeology as they pertain to Ohio.

472 History of Anthropological Thought (4)

Prereq: 101, 201, or 202. In-depth examination of schools of anthropology as they have developed within various subfields at different times and places.

490 Independent Research in Anthropology (1-10, max 10)

Prereq: srs only; 20 hrs anthropology and written perm prior to qtr in which study is begun. Individual research in anthropology in specific problem areas in which student has demonstrated ability and interest.

492 Human Evolution (4)

Prereq: 201. In-depth examination of evidence for biological macroevolution of humankind. Hominoid and hominid fossil record; speciation; interpretation of fossil remains; and "fit" between paleontological and immunological approaches.

494A Seminar in Cultural Anthropology (4)

Prereq: 2 anthropology courses at 300 level or above, or perm. Advanced course dealing with topics of current research interest in cultural anthropology. Topic varies according to individual course.

494B Seminar in Biological Anthropology (4)

Prereq: 2 anthropology courses at 300 level or above, or perm. Advanced course dealing with topics of current research interest in biological anthropology. Topic varies according to individual course.

494C Seminar in Archaeological Anthropology (4)

Prereq: 2 anthropology courses at 300 level or above, or perm. Advanced course dealing with topics of current research interest in archaeological anthropology. Topic varies according to individual course

494D Seminar in Human Ecology (4)

Prereq: 2 anthropology courses at 300 level or above, or perm. Advanced course dealing with topics of current research interest in human ecology. Topic varies according to individual course.

496 Human Diversity (4)

Prereq: 201. Exploration of human biological diversity/variability with emphasis on the populationist approach, namely anthropological genetics and demography.

ARABIC

See Foreign Languages and Literatures.

ARCHAEOLOGY

Classical Archaeology, see Foreign Languages and Literatures. Anthropological Archaeology; see Anthropology.

ART(ART)

100 Seeing and Knowing the Visual Arts (3)

Introduction to perceiving and understanding meanings and organizational systems in traditional and contemporary visual arts in context of their social and cultural backgrounds.

101 Two-Dimensional Design (4)

Studio projects exploring vocabulary of 2-dimensional design and dynamics of color systems. Introduction to processes and media. Not open to jr or sr art majors.

102 Three-Dimensional Design (4)

Studio projects in 3 dimensions exploring ordered and dynamic interactions of mass, plane, volume, and space. Introduction to processes and media. Not open to jr or sr art majors.

115 Introduction to Ceramics (4)

Exploration of ceramic techniques for familiarization with range of expression available through ceramic materials. Projects, demonstrations, lectures, and discussions. Not open to jr or sr art majors. Not prereq. to 215.

128 Introduction to Drawing (4)

Use of line, tone, perspective, and texture in objective drawing; development of motor control and visual skills; use of drawing tools. Not open to jr or sr art majors.

131 Introduction to Sculpture (4)

Exploration of traditional and modern concepts of sculpture; lectures, projects, and discussions. Not open to jr or sr art majors. Not prereq. to 231, 232, or 236.

151 Introduction to Graphic Design (4)

Studio projects in lettering, typography, spatial design, illustration, and media with emphasis on graphic design as visual communication. Not open to jr or sr art majors.

191 Introduction to Photography (4)

Introduction to techniques and art of photography for majors or nonmajors. Students must have suitable cameras and supply lightsensitive materials and processing.

192 Basic Photography (4)

Prereq: 191 or portfolio and perm. Continuation of 191. Approaches picture-making problems and advanced control of media for prospective majors.

205 Basic Painting (4)

Prereq: 101, 102, and 128 or perm. Development of formal, technical, and conceptual attitudes in painting.

206 Intermediate Painting (4)

Prereq: 205. Problems in painting investigating recent developments and formal concepts.

207 Intermediate Painting (4)

Prereq: 206. Continuation of 206.

215 Handbuilding (4)

Prereq: 101, 102, and 128 or perm. 3-D form exploration using additive construction processes. Simple engobe, slips, and claybody formulations accompany these projects.

216 Introduction to Wheel Throwing (4)

Prereq: 101, 102, and 128 or perm. Introduction to creative possibilities of potter's wheel. Functional projects utilizing decorative skills from ART 215.

217 Combined Techniques (4)

Prereq: 215, 216. Projects designed to expand information introduced in 215, 216. Increase in scale and scope of individual solutions. Wheel throwing and handbuilding.

228 Basic Drawing (4)

Prereq: 101, 102, and 128 or perm. Emphasis on techniques of drawing. Composition, proportion, and disciplined seeing; text may be used.

231 Sculpture: Wood (4)

Prereq: 101, 102, and 128 or perm. Introduction to tools, techniques, and aesthetics of sculpture in wood.

232 Sculpture: Figure Modeling (4)

Prereq: 101, 102, and 128 or perm. Introduction to sculpture in clay, based upon human figure; includes slide presentations; expression through form and gesture emphasized.

241 Lithography (4)

Prereq: 101, 102, and 128 or perm. Introduction to basic lithographic drawing and printing. Emphasis on application of techniques to image making.

242 Etching (4)

Prereq: 101, 102, and 128 or perm. Introduction to basic techniques of intaglio printmaking including etching, dry-point, aquatint, and color printing. Emphasis on application of techniques to image making.

247 Relief Printing (4)

Prereq: 101, 102, and 128 or perm. Basic techniques of relief printing from wood, metal, and assembled plates in black and white and color. Emphasis on application of techniques to image making.

248 Serigraphy (4)

Prereq: 101, 102, and 128 or perm. Basic techniques of screen printing including hand-cut stencils, photographic stencils, and multicolor printing. Emphasis on application of techniques to image making.

250 Graphic Design Principles (4)

Prereq: 101, 102, and 128. Explores principles of design through formal introduction to design methodology and theories of communication. Specific problems are developed from concept, through synthesis of form and semantic meaning, into visual communication.

251 Typography (4)

Prereq: 101, 102, and 128 or perm. Typography as designer's tool and as communication. Emphasis on design of symbols and type-faces.

252 Graphic Design: Three-Dimensional (4)

Prereq: 101, 102, and 128 or perm. Examination of 3-dimensional design problems with special attention to environment, packaging, and display.

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254 Lettering (4)

Prereq: 101, 102, and 128 or perm. Lettering as design and communication element. History and techniques of lettering and calligraphy.

256 Illustration (4)

Prereq: 101, 102, and 128 or perm. Basic concepts of pictorial organization; black and white and two-color camera-ready techniques; assignments exploring narrative, juxtaposed, manipulated, and sequential images.

291 Photographic Manipulation (4)

Prereq: 192 or portfolio and perm. Exploration of image controls allowed by basic variations of camera format, manner of negative production and process, and nonstandard print techniques.

295 Intermediate Photography (5)

Prereq: 192, portfolio review, and perm. Thorough presentation of craftsmanship in photography with emphasis on aesthetics and techniques of photography.

296 Intermediate Photography (5)

Prereq: 295. Continuation of 295 with emphasis on in-depth investigation of qualities of contemporary monochrome materials.

297 Intermediate Photography (5)

Prereq: 296. Color printing from negative color materials.

300J Criticism in the Visual Arts (4) {1

Prereq: AH 211, 213, or perm. Tier I composition class designed to encourage understanding of historical perspectives in critical writings on visual arts. Students will read and examine written criticism; develop research, grammar, and editing skills; and write analytical descriptive essays on appropriate visual arts subjects.

303 Watercolor (5)

Prereq: jr. Techniques of transparent watercolor.

304 Watercoior (5)

Prereq: 303. Continuation of 303.

305 Advanced Painting (5)

Prereq: 207 and perm. Development of personal goals and identification of issues with emphasis on individual, creative problems in painting.

306 Advanced Painting (5)

Prereq: 305. Continuation of 305.

307 Advanced Painting (5)

Prereq: 306. Continuation of 305-306.

308 Figure Painting (5)

Prereq: 207. Painting from model.

309 Figure Painting (5)

Prereq: 308. Continuation of 308.

312 Ceramic Throwing (3)

Prereq: 216 or perm. Intermediate throwing problems. Throwing pursued with goal of developing skilled production potters. Course content directed toward, but not limited to, utilitarian object making. Sensitivity toward quality of ware and value of hand-made object stressed.

313 Advanced Ceramic Throwing (3)

Prereq: 312 or perm. Continuation of 312.

314 Ceramic Material (3)

Prereq: jr or perm. Comprehensive study of function of ceramic materials in clay and glazes, effect of firing temperatures, and practical and empirical techniques of using ceramic materials.

315 Ceramics (5)

Prereq: 217. Clay body formulation, wheel throwing, hand building, engobes, kiln firing, salt glazing, and vapor glazing techniques.

316 Ceramics: Porcelain (5)

 $Prereq: 217. \, Study of white and porcelaneous clay \, materials, effects \, on \, glazes, \, and \, limiting \, characteristics.$

317 Ceramics: Stoneware (5)

Prereq: 316. Stoneware materials and high temperature reduction firing.

321 Drawing Workshop (4)

Prereq: jr. (not offered every quarter) Projects using traditional techniques and drawing media including pen and ink and silverpoint.

322 Drawing Workshop (4)

Prereq: 321. Continuation of 321.

328 Drawing (4)

Prereq: 228 and perm. (not offered every quarter) Drawing from model. Proportion, structure, and form, Various media.

329 Drawing (4)

Prereq: 328. (not offered every quarter) Approach to personal imagery in drawing. Individual response to traditional and modern drawing attitudes.

331 Sculpture: Wood (5)

Prereq: 8 hrs sculpture or perm. Advanced wood sculpture.

332 Sculpture: Figure Modeling (5)

Prereq: 8 hrs sculpture or perm. Figure studies in clay. To develop better perceptions of masses in space and aesthetic relationships. Expression through form and gesture emphasized.

333 Sculpture: Metals (5)

Prereq: 8 hrs sculpture or perm. Introduction to techniques of sculpture in metal including casting and welding processes and historical and aesthetic development.

334 Sculpture: Fabrication (5)

Prereq: $8\,\mathrm{hrs}$ sculpture or perm. Introduction to joining and fastening techniques, additive sculptural processes, and use of power equipment and hand tools in production of sculpture; development of sensitivity toward sculptural ideas.

341 Prints (5)

Prereq: 8 hrs printmaking. Supervised studio experience in printmaking media of student's choice (intaglio, lithography, relief and/or serigraphy); includes demonstrations and lectures on related topics. Emphasis on development of techniques and concepts of printmaking.

342 Prints (5)

Prereq: 341. Continuation of 341.

343 Prints (5)

Prereq: 342. Continuation of 341-342.

351 Graphic Design: Junior Studio (5)

Prereq: 12 hrs 200-level graphic design, portfolio review, and perm. in-depth color theory and color design studies. Projects focusing on use of color in visual communication concepts and graphic design applications.

352 Graphic Design: Junior Studio (5)

Prereq: 351. Practical and experimental type design including typesetting, reproduction, and printing processes.

353 Graphic Design: Junior Studio (5)

Prereq: 352. The application of visual design concepts and princtples. Projects in symbol design and design system applications.

354 Media (5)

Prereq: 8 hrs of graphic design or perm. Time, motion, light, and sound as design and communication tools. Problems in design with film, slides, overhead projection, sound track, and videotape.

355 Film Animation (5)

Prereq: FILM 361 or perm. Design problems in 16mm film animation. Basic methods and camera techniques.

356 Illustration: Product (5)

Prereq: 12 hrs drawing, 12 hrs 200-level studio art courses (incl ART 256), portfolio review, and perm. Illustration as visual statements that communicate specific ideas. Objects seen from a variety of viewpoints, stressing careful observation and analysis to give technically skilled and creative response. Color illustration techniques in gouache, airbrush, and color drawing media. Assignments include practical applications of illustration to page, poster, album, and book cover design.

357 Illustration: Publication (5)

Prereq: 356. Expands student's ability to translate verbal concepts into visual forms that enhance accompanying texts. Role of symbols and use of visual metaphors will be studied.

360 Art for Elementary Teachers (6)

Prereq: jr. To provide future elementary teacher with comprehensive understanding of nature of art materials and children's art work.

387 Photo Illustration—Fashion (5)

Prereq: portfolio review and perm. Investigation of tools and uses of applied photography in fashion photography.

388 Photo Illustration—Product (5)

Prereq: portfolio review and perm. Investigation of tools and uses of applied photography in product photography.

389 Photo Illustration—Editorial (5)

Prereq: portfolio review and perm. Investigation of tools and uses of applied photography in architectural and editorial illustration.

391 Photographic Arts (5)

Prereq: 297, portfolio review, and perm. Application of contemporary monochrome materials to selected range of problems within discipline.

392 Photographic Arts (5)

Prereq: 297. portfolio review, and perm. Application of series and sequential imagery to expression in photography.

393 Photographic Arts (5)

Prereq: 297. portfolio review and perm. Experimental methods and materials (gum bichromate, magazine lifts, photo montage, quickproof, 3 color overlays, Kodalith, and multiple printing).

394 Advanced Color Printing (5)

Prereq: 297 or portfolio review. Sensitometric control of color printing processes, dye transfer, color separation, and masking.

397 Photographic Communication (5)

Prereq: portfolio review and perm. Structured work in single image used for photographic communication in print media illustration and reportage.

398 Photographic Communication (5)

Prereq: portfolio review and perm. Structured work in use of multiple photographs to report, document, and tell stories in print media.

399 Photographic Communication (5)

Prereq: portfolio review and perm. Structured work in use of multiple color transparencies to produce narrative slide presentations.

400 Seminar in the Visual Arts (3)

Prereq: sr and perm. Interdisciplinary course designed to deal with professional issues beyond those pertinent to specific media, to enrich experience in various areas and professional levels, and to permit exchange of information on current issues in art world.

401 Painting Practicum (3)

Prereq: sr and perm. Preparation for sr presentation and portfolio.

405 Painting (5)

Prereq: 307. Advanced problems in painting.

406 Painting (5)

Prereq: 405. Continuation of 405.

407 Painting (5)

Prereq: 406. Continuation of 405-406.

410 Ceramics Practicum (3)

Prereq: sr and perm. Preparation for sr presentation and portfolio.

415 Ceramics: Primitive Techniques (5)

Prereq: 317. Special effects and limitations of raku, pit, wood, sawdust or saggar firing of wheel-thrown and handbuilt objects.

416 Ceramics (5)

Prereq: 415. Sr problems.

417 Ceramics (5)

Prereq: 416. Sr problems.

428 Drawing (4)

Prereq: 329 (not offered every qtr) Continuation of 329.

429 Drawing (4)

Prereg: 428. Continuation of 329 and 428.

430 Sculpture Practicum (3)

Prereq: sr and perm. Preparation for sr presentation and portfolio.

433 Sculpture: Metals (5)

Prereq: 333, 334 and perm. Advanced techniques in metal sculpture; emphasis on aaesthetic development; projects based on individual student interest.

434 Sculpture: Fabrication (5)

Prereq: 333, 334 and perm. 8 hrs sculpture. Continuation of 334.

438 Sculpture (5)

Prereq 433, 434 and perm. Contemporary issues in sculpture.

440 Prints Practicum (3)

Senior presentation and portfolio.

441 Prints (5)

Prereq. 343. Emphasis on personal and professional development in printmaking.

442 Prints (5)

Prereq: 441. Continuation of 441.

443 Prints (5)

Prereq: 442. Continuation of 441-442.

450 Design Practicum (3)

Prereq: sr and perm. Preparation for sr presentation and portfolio.

451 Graphic Design: Senior Studio (5)

Prereq: 27 hrs of graphic design and perm. 2- and 3-dimensional graphic design with emphasis on professional and creative solutions. Problems in research and production.

452 Graphic Design: Senior Studio (5)

Prereq: 451 or perm. Design problems carried through all professional stages. Examination of design in context of various applications.

453 Graphic Design: Senior Studio (5)

Prereq: 452 or perm. Emphasis on individual problems and individual professional orientation. Portfolio preparation and presentation. Production of brochure and preparation of resume.

456 Illustration: Senior Studio (5)

Prereq: 357, portfolio review, and perm. Students required to complete series of portfolio-quality studies that focus on personal style and choice of media.

457 Illustration: Senior Studio (5)

Prereq: 456. Focuses on interpretation of information. Students required to illustrate variety of articles of both fact and fiction.

458 Illustration: Senior Studio (5)

Prereq: 457. Focuses on student's selection of specialized area of publication. Interpretation of information, stylistic development, and technical facility stressed.

461 Art Experiences in the Elementary School (3)

Prereq: EDSE 351. Emphasizes importance of art in elementary school curriculum. Traces evolvement of children's symbols from scribble to realistic representation. Teaching strategies, art materials, appropriate art processes. Field experiences and text.

462 Art Teaching in the Secondary School (3)

Prereq: 461. Prepares student for realities of secondary school art program environment—physical and intellectual as well as emotional. Develops positive, constructive attitudes and knowledgeable teaching skills. Field experiences and text.

480 Individual Problems (1-5, max 5)

Prereq: sr and perm. Projects, ideas, or explorations that cannot reasonably be made within regular course structures. Requires perm of faculty member prior to registration. Credit as elective only.

481 Individual Readings (1-5, max 5)

Prereq: sr and perm. Reading and research related to studio work. For projects not reasonably part of structure of regular studio courses. Requires perm of faculty member prior to registration. Credit as elective only.

490 Photography Practicum (3)

Prereq: sr and perm. Critical review of portfolio, preparation of resume, and training for interview.

491 Advanced Photographic Arts (5)

Prereq: 393, portfolio review, and perm. Individual problems and seminars.

492 Advanced Photographic Arts (5)

Prereq: portfolio review and perm. Individual problems and seminars.

493 Advanced Photographic Arts (5)

Prereq: portfolio review and perm. Individual problems and seminars.

494 Advanced Publications Photography (5)

Prereq: perm. Advanced work in photographic communication, principally newspaper picture story.

495 Advanced Publications Photography (5)

Prereq: portfolio review. Advanced picture story, essay, and editorial illustration production problems in magazine photographic work.

496 Advanced Publications Photography (5)

Prereq: portfolio review and perm. Advanced slide show production requiring multiple projectors, computer controlled programming, and audio production.

ART HISTORY (AH)

211 History of Art (4)

(2H)

Survey of western painting, sculpture, and architecture from prehistoric to Early Christian. Students advised but not required to enroll in 211, 212, and 213 in sequence.

212 History of Art (4)

(2H)

Continuation of 211 from Early Christian period of Europe through Renaissance. Students advised but not required to enroll in 211, 212, and 213 in sequence.

213 History of Art (4)

(2H)

Continuation of 212 from Baroque to present. Students advised but not required to enroll in 211, 212, and 213 in sequence.

307 History of Photography (4)

Prereq: jr or perm. Historical development of photography from its inception to present including comprehensive study of artistic and technical developments and of major photographers and movements.

320 Greek Art (4)

Prereq: jr or perm. Art of ancient Greece.

321 Roman Art (4)

Prereq: jr or perm. Art of ancient Rome.

322 Medieval Art (4)

Prereq: jr or perm. Art of Europe from age of Constantine to art of Giotto.

323 Italian Renaissance Art (4)

Prereq: jr or perm. Art of 15th-century Italy.

324 Northern Renaissance Art (4)

Prereq: jr or perm. Art of Northern Europe in $15 \mathrm{th}$ and $16 \mathrm{th}$ centuries.

325 Art of High Renaissance and Mannerism (4)

Prereq: jr or perm. Art of 16th-century Italy.

326 Baroque and Rococo Art (4)

Prereq: jr or perm. Art of 17th and 18th-century Europe.

327 Art of the Nineteenth Century (4)

Prereq: jr or perm. European painting and sculpture from French Revolution through Symbolism.

328 Modern Art (4)

Prereq: jr or perm. Art of Europe from 1880 to 1945.

329 The Arts of the United States (4)

Prereq: jr or perm. Art in U.S. from Colonial period to 1865.

330 The Arts of the Orient (4)

(2T)

Prereq: jr or perm. Art of India, China, and Japan.

331 Pre-Columbian Art (4)

(2T)

Prereq: jr or perm. Preconquest art of Mexico, Central and South America.

332 West African Art (4)

Prereq: jr or perm. The visual art traditions, including sculpture, ceramics, textiles, and architecture, of the forest and savanna zones of West Africa.

333 Central African Art (4)

Prereq: jr or perm. The visual art traditions, including sculpture, ceramics, textiles, and architecture, of the forest and savanna zones of Central Africa.

334 Ancient Near Eastern Art (4)

Prereq: jr or perm. Motifs and monuments of Egypt, Mesopotamia, Assyria, and Babylonia.

335 Art Since 1945 (4)

Prereq: jr or perm. Selected studies in visual arts covering developments after 1945, such as Abstract Expressionism, Minimalism, Pop. Post-Modernism, performance, video, electrostatics, etc., to the present. This is a lecture course.

340 Selected Topics in Art History (4)

Prereq: jr or perm. Selected problems in the visual arts, such as interdisciplinary topics, cross-cultural studies, thematic treatments, technical investigations, and approaches to material. Content may vary with each offering of this course.

350 Principles of Architecture (4)

Introduction to styles, theories, and structural principles of architecture.

351 Ancient Architecture (4)

Prereq: soph and above. Survey of architectural monuments and their historical settings in Near East, Egypt, Greece, and Rome.

352 Medieval Architecture (4)

Prereq: soph and above. Survey of architectural monuments and their historical setting in early Christian, Byzantine, Romanesque, and Gothic periods.

353 Renaissance and Baroque Architecture (4)

Prereq: soph and above. Survey of architects and monuments from 15th through 18th century.

354 19th and 20th Century Architecture (4)

Prereq: soph and above. Survey of architects and monuments from historical revival styles through recent stylistic trends.

360 Seminar in Art Historiography (4)

Prereq: perm. Investigation of various methodological approaches to study of art.

480 Individual Problems (1-6, max 6)

Prereq: perm. Projects, ideas, or explorations that cannot reasonably be made within regular course structures. Requires perm of faculty member prior to registration. Credit as elective only.

481 Individual Readings (1-6, max 6)

Prereq: perm. Reading and research in art history, which cannot reasonably be made within regular course structure. Requires perm of faculty member prior to registration. Credit as elective only.

ASTRONOMY

See Physics and Astronomy.

AVIATION (AVN)

Due to changes in economic conditions, it may be necessary to adjust the special fees for flight courses. Current information can be found in the Schedule of Classes.

110 Private Pilot Ground Instruction (4)

 $40\,hrs$ ground instruction covering radio navigation, meteorology, FAA regulations, communications, aircraft construction, and performance data to meet requirements of private pilot's written exam. 2 lec. Fall and spring qtrs.

240 Private Pilot Flight Course (4)

Prereq: FAA written passed or perm. 43½ hrs flight training and related lectures including primary flight maneuvers and cross-country flying. Meets requirements for private pilot's certificate. I lec, 3 lab. Course fee \$2,650.

240A Introduction to Flight (2)

Prereq: 110 and perm. 14 hrs of dual and solo flight instruction in fundamentals of flight. Meets AFROTC curriculum requirements. Course fee \$850.

240B Introduction to Flight II (1)

Prereq: 240A and perm. 14 hrs of dual and solo flight instruction. Introduction to cross-country navigation and use of radio aids to navigation. Course fee \$900. Two hours simulator.

240C Introduction to Flight III (1)

Prereq: 240B and perm. 14 hrs of dual and solo flight instruction in cross-country navigation by pilotage, dead reckoning, and use of VOR, NDB, RNAV, and HSI. Flight test preparation for private pilot certification included. Course fee \$900.

300 Aviation Laws and Regulations (3)

Student obtains knowledge, background, and understanding of aviation laws and regulations. Emphasis will be placed upon areas of legal concepts of operation, contracts, insurance and liability, regulatory statutes, and case law. In addition, various regulations of FAA, DOT, NTSB, and ICAO will be covered. Offered one quarter each academic year. 2 lec. Fall qtr. only.

310 Advanced Aeronautics for

Commercial Pilot Ground Instruction (4)

Prereq: private pilot's certificate or perm. 40 hr ground instruction covering advanced aerodynamics, radio navigation, FAA regulations, aircraft construction and performance, theories of flight,

weight and balance, and instruments to meet requirements of commercial written exam. Offered winter quarter only each academic year. 2 lec.

320 Advanced Aircraft Systems (2)

Prereq: private pilot's certificate. In-depth study of simple and complex aircraft fuel, electrical, hydraulic, and environmental systems. Subjects to be covered will be pertinent information from the FAR's, AIM, NTSB Part 830. Offered one quarter each academic year. 1 lec. Winter qtr. only.

340 Commercial Flight Course, Part I(4)

Prereq: private pilot's certificate. 40 hrs flight training consisting mainly of cross-country. 3 lab. Course fee \$2,600.

343 Commercial Flight Course, Part II (4)

Prereq: private pilot's certificate and 340 or perm. 41 hrs flight training consisting mainly of solo cross-country to build flying time toward higher rating. 7 hrs complex airplane time included. 3 lab. Course fee \$2.875.

350 Instrument Ground Instruction and Air Traffic Control (4)

Prereq: private pilot certificate and perm. 40 hrs of ground instruction covering various navigation systems and procedures, aircraft radios and communications, instrument flying, and air traffic control procedures. Includes functions of ATC centers, approach control, towers, and flight service stations. FAA regulations included. Meets all requirements for instrument pilot written exam. Offered fall and spring qtrs. 2 lec.

360 The National Airspace System (3)

Prereq: private pilot certificate or perm. Knowledge, background, and understanding of the Federal Aviation Administration's comprehensive plan for modernizing and improving air traffic control and airway facilities services from now to the year 2000. Specific areas to be addressed include air traffic services, flight service stations, ground-to-air services, and maintenance. Offered winter qtr. only. 2 lec.

390 The Air Transportation Industry (3)

Prereq: MGT 200 or above or perm. To give a broad understanding of the air transportation industry and the major management functions with an airline. Topics cover economics of airlines; managerial aspects: international aviation; career planning; and general aviation. Spring qtr. only.

400 Commercial Flight Course, Part III (4)

Prereq: FAA written passed or perm. 37 hrs of instruction of flight by sole reference to instruments. 3 lab. Course fee \$2,600.

410 Fundamentals of Aviation for Teachers (4)

Prereq: 110 or perm. Comprehensive course covering aeronautical knowledge required of private pilot: navigation, weather, federal regulations, theory of flight, aircraft performance, radio communications and navigation, and fundamentals of instruction for teachers of aviation ground instruction courses.

415 Instrument Simulator Proficiency Course (2)

Prereq: Instrument Rating. Provides comprehensive review of instrument procedures, publications, regulations, weather analysis, aircraft performance, planning, and emergency procedures for instrument-related pilot who wishes to regain instrument proficiency. 10 lessons require minimum of 15 hrs ground instruction review and 20 hrs simulator practice. Course fee \$1,300.

420 Commercial Flight Course Part IV (4)

Prereq: FAA written passed and 400. 35 hrs of night instruction including 10 hrs in complex airplane, 3 lab, Course fee \$3,100.

425 Commercial Flight IV (Multi-Engine Option) (6)

Prereq: FAA written passed and 400, 42 hrs of dual and solo flight instruction with 11 hrs of instruction in multi-engine aircraft to meet experience requirements for commercial pilot certificate with single and multi-engine ratings. Course fee \$4,250.

430 Multi-Engine Flight Course (2)

Prereq: pilot's certificate and perm. 10 hrs of procedures with both engines operative, with 1 engine inoperative (feathered), single engine speeds, effects of airplane configuration on engine-out performance. Enroute operations, single engine approaches and landings, 2 lab. Course fee \$2,350.

435 Flight Engineer (4)

Prereq Commercial Certificate Multi-Engine Instrument. Comprehensive course covering aeronautical knowledge acquired for the flight engineer rating, including federal aviation regulation, aerodynamics, meteorology, aircraft manuals, and aircraft systems.

440 Flight Instructor Ground Instruction (4)

Prereq: commercial pilot's certificate or perm. 40 hrs ground instruction on FAA regulations and publications, weather advanced flight computer operations, radio navigation, advanced aircraft and engine performance, and fundamentals of instructing. Covers requirements for night instructor written exams. Offered once a year, 2 lec. Winter qtr. only.

445 Flight Instructor Course (3)

Prereq: FAA written passed, commercial pilot's certificate, and 425. perm. 20 hrs review of commercial course with emphasis on how to instruct and analysis of maneuvers. 3 lab. Course fee \$2,050.

450 Instrument Instructor Ground Instruction (3)

Prereq: commercial certificate, 30 hrs review of instrument course with emphasis on how to instruct instrument flying. Covers requirements for instrument written exam. 2 lec.

455 Instrument Instructor Flight Course (3)

Prereq: FAA written passed, commercial certificate, and 445. 20 hrs of review of instrument course with emphasis on how to instruct on instruments. 3 lab. Course fee \$1,700.

460 ATP Ground Instruction (4)

Prereq: FAR 61.153. Forty hrs advanced course placing major emphasis on specific requirements and duties of airline transport pilots in accordance with Federal Aviation Regulations. Provides aeronautical requirements for airline transport pilot written exam. 2 lec.

465 Flight Instructor Operations—Multi-Engine (2)

Prereq: Night instructor certificate with multi-engine rating and perm. 5 hrs flight instruction in multi-engine operations and instructional practices, analysis of maneuvers, and practice teaching of multi-engine procedures; plus 1 hr lec/disc per wk. Course fee \$1,600.

470 ATP Flight Course (2)

Prereq: perm. 15 hrs taking practical and operational approach to problems that arise in planning and conducting air transport operations. 3 lab. Course fee \$3,250.

475 Internship in Aviation Operations (1-15)

Prereq: perm. Internship program in selected fields of aviation under direction of faculty member.

BACTERIOLOGY

See Biological Sciences: Microbiology.

BIOLOGICAL SCIENCES

Biological Sciences Major (B.S.)

(Major code #2121)

The major requirements for the B.S. in biological sciences are a minimum of 50 quarter hours in approved departmental courses which must include the following: 170, 171, 172, 173, 325, 342, 343, and one course from each of the following areas: (a) anatomy-organismal: 301, 303, 430, 435; (b) ecology/evolution: 275, 425, 479; (c) biochemistry: 463 or CHEM 490 and 491; (d) other biol. set: PBIO 111, MICR 411. Extradepartmental courses required for the B.S. degree are: CHEM 151, 152, 153, and 301, 302 or 305, 306, 307; MATH 263A and B; PHYS 201, 202 (203 may be required for some graduate programs); PSY 121 or MATH 250B.

In addition to major programs, the Department of Biological Sciences offers a minor in biological sciences. Requirements for the minor consist of a minimum of 28 credit hours of coursework in biological sciences, including BIOS 170, 171, 172, 173, and 325, and at least two other courses at the 300 level or above,

Unless otherwise indicated, BIOS/MICR departmental courses may be retaken only once.

Microbiology Major (B.S.)

(Major code #0411)

The minimum major requirements for the ASM-accredited B.S. In microbiology are as follows: MICR 325, 411, 412, 413, 415, 419, 425, and at least 10 credits from the following: 414A, 414B, 416,

418, 441. Extradepartmental courses required include: BIOS 170, 171, 172, 173, CHEM 151, 152, 153, 241, 242, 301, 302, 490, 491, 492, PHYS 201, 202, 203, MATH 163A, 163B, CS 220.

A minor in microbiology requires a minimum of 23 hours of microbiology courses which must include MICR 411 and 412. In addition, the prerequisites for MICR 411 are required: 10 hours biology, CHEM 301.

Unless otherwise indicated, BIOS/MICR departmental courses may be retaken only once.

Other Programs

Other programs are outlined in the College of Arts and Sciences section of this catalog for students preparing for dentistry, environmental biology, exercise physiology, marine and freshwater biology, medical technology, medicine, optometry, pharmacy, physical therapy, veterinary medicine, wildlife biology, and biological sciences-nutrition, any one of which may also lead to a baccalaureate degree with a major in biological sciences. The outlined curricula should be consulted regarding the specific requirements for each; they may contain different sets of requirements from those given in the above paragraph. Students who wish to teach and also receive the B.S. degree with a major in biological sciences or microbiology must satisfy requirements for both teaching certification and the major.

Biological Sciences (BIOS)

100 The Animal Kingdom (4)

(2N)

(winter) Designed for nonscience majors. A broad survey of all of the major groups of animals. Aspects of the biology, reproduction, ecology, and evolution of the animal phyla. Credit not allowed for both 100 and 173.

103 Human Biology (5)

(2N)

Designed for nonscience majors. Humans as living organisms: our origins, ecology, and inheritance; and functioning of our body systems. 5 lec.

- 130 Principles of Human Anatomy and Physiology 1(5) (2N) (Chillicothe and Zanesville campus only) Introduction to the structure and function of the human body in the study of cells, tissues, and the integumentary, skeletal, and muscular systems. Cat used for dissection. 3 lec, 4 lab.
- 131 Principles of Human Anatomy and Physiology II(5) (2N) Prereq: 130. (Chillicothe and Zanesville campus only) Introduction to the structure and function of the human body in the study of the digestive, urinary, reproductive, cardiovascular, lymphatic, respiratory, endocrine, and nervous systems. Cat used for dissection. 3 lec, 4 lab.

170 Introduction to Zoology (5)

Prereq: h.s. chem. and ACT 23 or SAT 1000, CHEM 152 or 122. (summer, fall) Cellular and molecular biology. Designed for science majors and preprofessional students. Introduction to the chemistry of life, cell structure and function, and the principles of inheritance. Laboratories enhance lecture coverage of major topics with emphasis on experimental design and critical analysis. Credit not allowed for both BIOS 170 and any of the following: BIOL 101, PBIO 110, ZOOL 101, BOT 101, BOT 110, ZOOL 150, ZOOL 170. (BIOS formerly ZOOL; PBIO formerly BOT.) 4 lec, 3 lab.

171 Introduction to Zoology (5)

(2N)

Prereq: C – or better in 170 or PBIO 110. (summer, winter) Animal organ systems. Designed for science majors and preprofessional students. Introduction to multicellular life, organ systems, physiology, and animal development. Laboratories enhance lecture coverage of major topics with dissections and experiments; emphasis is on comparative strategies within the animal kingdom. 4 lec, 3 lab.

172 Introduction to Zoology (3)

(2N)

Prereq: 171, C or better. (fall, spring) *M. Nossek, J. Rovner.* Evolutionary biology. Designed for science majors and preprofessional students. Introduction to the principles of evolution, ecology, and behavior. 3 lec.

173 Introduction to Zoology (1)

(2N)

Prereq: 171, C or better. (fall, spring) M. Nossek. Laboratory survey of the major phyla of the animal kingdom to reveal evolutionary relationships and structural and functional characteristics. Credit not allowed for both 100 and 173. 2 lab.

220 Conservation and Biodiversity (4)

(2A)

Prereq. None. Credit not allowed for both 220 and 481 (winter) *M. White.* Designed for nonscience majors. Introduces the student to the modern field of conservation biology and the role of genetics, ecology, life history, and biogeography in the preservation and maintenance of biodiversity. Case studies of endangered animal and plant species will be highlighted. 4 lec.

225 Genetics in Human Society (3)

(2N)

Prereq: h.s. or college biology (for non-departmental majors: no credit for those who have credit for 325). (winter) *M. White.* Basic principles of inheritance in humans. Normal and abnormal chromosome constitutions, gene-protein interrelationships, and factors that cause mutations of genes and chromosomes. Significance of genetics in life of human society. 3 lec.

275 Animal Ecology (4)

Prereq: 1 college-level course in BIOS or PBIO. (fall) S. Reilly. Study of the natural environment and relations of organisms to each other and their surroundings. Individual, population, and community dynamics in terrestrial and aquatic ecosystems are considered in natural and human influenced environments. 4 lec.

297T Zoology Tutorial (1-15)

M. White. Special courses offered to students in Honors Tutorial program.

298T Zoology Tutorial (1-15)

M. White. Continuation of 297T. See 297T for description.

299T Zoology Tutorial (1-15)

M. White. Continuation of 297T-298T. See 297T for description.

300 Anatomy and Histology (6)

Prereq: 171, C or better, or with perm; not open to fr: may be taken concurrently with 345. (spring) *R. Hikida*. Gross and microscopic structure of the basic tissues and organ systems of the human body. Cat used for dissection. Human systems also used. No credit if 301 or 303 taken. 4 lec, 4 lab.

301 Human Anatomy (6)

Prereq: mjrs only, C in 172 and 173; not open to fr; no credit if 302 taken. (fall, winter) *F. Hagerman*. Structure of body systems with particular emphasis on human musculoskeletal system. Cat used for dissection. 3 lec, 6 lab.

302 Human Anatomy for Non-majors (6)

Prereq: 103 or 171 or BIOL 101; not open to fr. (fall winter). F. Hagerman. Structure of body systems, with particular emphasis on human musculoskeletal systems. Cat used for dissection. 3 lec. 6 lab. No credit for BIOS majors; no credit if 301 taken.

303 Comparative Vertebrate Anatomy (6)

Prereq: 172, 173, C or better, not open to fr. (winter) S. Reilly. Comparative study of the anatomy of vertebrates. Structure, function, and evolution of the vertebrate body forms and organ systems are compared. Extensive lab work covers each of the major classes of vertebrates. 3 lec, 6 lab.

311 Computer Simulation in Biology (4)

Prereq: MATH 163B, CS 120 or equiv. (spring) W. Holmes. Introduction to computer modeling and simulation in biological research. Designed to illustrate the power and limitations of computer simulation by having students code (in BASIC) simulation programs for a number of different biological phenomena. Quantitative models used include models of enzyme kinetics, population biology, population genetics, diffusion models, and compartmental models in physiology. 3 lec, 2 lab.

325 General Genetics (5)

Prereq: 172, 173, C or better, or PBIO 111. (fall, spring) C. Atkins, M. White. Principles and concepts of genetics as revealed by classical and modern investigation. 5 lec.

326 Laboratory Genetics (4)

Prereq: 325. (winter, alt. yrs) *J. Jollick, M. White.* Experiments in basic molecular genetics, including nucleic acid purification and analysis. In vitro recombinant DNA techniques designed to familiarize the student with current laboratory procedures in molecular genetics. 8 lab.

342 Principles of Physiology I (3)

Prereq: CHEM 153: 171, C or better. (winter) *M.E. Chamberlin, J. Howell.* Function of animal cells and organs emphasizing the physical and chemical principles underlying physiological processes. Focus on membrane properties of excitable and non-excitable cells, chemical messengers and regulators, fluid balance, and nutrient balance. 3 lec.

343 Principles of Physiology II (3)

Prereq: C – or better in 342. (spring) *M.E. Chamberlin, J. Howell.* Physiological processes underlying locomotion, sensation, behavior, circulation, gas exchange, and temperature relations. 3 lec.

345 Human Physiology (4)

Prereq: 300 or 301 or 302 or concur; not open to fr. (spring) F. Hageman. Functions of various systems as applied to humans. Special reference to physiological adaptations to environment and regulatory functions. For education, medical technology, exercise physiology, health and sports sciences, dietetics, and pre-physical therapy students only.

346 Human Physiology Laboratory (3)

Prereq: anatomy; 345 or with 345. (spring) *R. Gilders*, *T. Murray*. Lab experiences designed to complement material covered in 345. For prephysical therapy students; others by perm only. 6 lab.

352 Biomechanics (4)

Prereq: 301. Analysis of human motion based on anatomical and mechanical principles. 4 lec. Credit not allowed for both 352 and HPES 302.

364 Forensic Biology (4)

Prereq: 300 or perm; for forensic chemistry students only. (spring, alternate yrs) *K. Goodrum, O. Heck.* Provides experience in microscopic techniques; identification of hair and fibers, identification and grouping of blood including chemical, immunological, and electrophoretic methods, DNA fingerprinting, and identification of semen. 2 lec, 4 lab.

376 Field Ecology (4)

Prereq: BIOS major, C or better in 172 and 173. (spring) *G. Svendsen, D. Miles.* Analysis of field problems in ecology; consisting of design of field experiments and hypothesis testing, techniques to gather and analyze field data, interpretation of results, and report writing. 1 lec. 6 lab.

382 Topics in Zoology (1-3, max 8)

Prereq: ZOOL 101 or BIOL 101 or BOT 101, perm of specific instructor. Individual or small-group study, under supervision of instructor, of topics not otherwise available to undergrad students. Credit not applicable toward major and minor in zoology or microbiology. Special registration with departmental secretary absolutely required.

382A Clinical Laboratory Observation (1)

Prereq: med. tech. major. E. Rowland. Gives student opportunity to observe activities characteristic of clinical lab. Observations made in hospital setting so that, along with other background information provided, student may be better able to evaluate lab work as career choice.

384 Bioethics: Bioethical Problems in Biology and Medicine (5) Prereq: 9 hrs BIOS or MICR or PBIO. *D. Moury.* (Lancaster campus only) Ethical problems arising from rapid advances in biological and biomedical research. Topics include: human experimentation, fetal research, informed consent, death with dignity, euthanasia, reproductive advances, sex control, test tube babies, surrogate mothers, public policy and bioethics, health care delivery, mental health, and genetic screening. 5 lec.

390H Biology and the Future of Man (5)

Prereq: perm. D. Mowry. (Lancaster campus only) Course covers human sexuality. physiological effects of environmental pollutants, drugs of abuse, and introduction to advances in biological technology that influence future of humans. 5 lec.

397T Zoology Tutorial (1-15)

M. White. Special courses offered to students in Honors Tutorial program.

398T Zoology Tutorial (1-15)

M. White. Continuation of 397T. See 397T for description.

399T Zoology Tutorial (1-15)

M. White. Continuation of 397T-398T, Sec 397T for description.

401 Advanced Human Anatomy (6)

Prereq: 301 or 303 or perm, (winter) R. Staron, In-depth morphological study of body systems in the human using lecture material, prosected cadaver specimens, X-rays, and models, 4 lec, 4 lab.

402 Human Neuroscience (3)

Prereq: Prephysical therapy major, C or better in 301 and 345; or perm. (fall) E. Peterson, M. Rowe, R. DiCaprio, L. Luckenbill. Study of human brain, emphasizing anatomy with functional and clinical considerations. Students will do a complete brain dissection. Students will be assessed by means of a lab practical and two written exams. 2 lec., 2 lab.

406 Vertebrate Embryology (6)

Prereq: 300, or 303. C or better. (winter, spring) L. Ross. Development from gametogenesis to organogenesis in representative vertebrate types. Lab emphasis given to early chick and pig development. $4 \, \text{lec}$, $4 \, \text{lab}$.

407 Developmental Biology (4)

Prereq: perm. (spring, odd years) L.Luckenbill. Mechanisms of animal development at tissue, cellular, and molecular levels of organization, with emphasis on experimental approaches. $4\,\mathrm{lec}$.

408 Histology (6)

Prereq: 303, C or better. (winter) *B. Palmer.* Cells, tissues, and organ systems with regard to their morphological and physiological properties. 4 lec. 4 lab.

409 Neurobiology I (4)

Prereq: 448 or perm. (fall, alt. yrs) M. Rowe, E. Peterson. Introduction to neurobiology, beginning with in-depth consideration of anatomy and physiology of neurons, and using these concepts to develop understanding of vertebrate sensory systems: vision, audition. somasthesia, lateral line sense, chemical senses, infrared and magnetic field detection, electroreception. Emphasizes physical, ecological factors that influence design of sensory systems. 4 lec.

410 Neurobiology II (4)

Prereq: 409 or perm. (winter, alt. yrs) *E. Peterson*, *M. Rowe*. Builds on Neurobiology 1 to develop understanding of movement control and sensory-motor integration from molecular to behavioral levels. Learning, emotion, social behavior. 4 lec.

411 Methods in Computational Neuroscience (4)

Prereq: Recommended: BIOS 409, MATH 340, and CS 220 or perm. (winter) W. Holmes. Lecture, discussion, and computer lab. Introduction to mathematical and computational techniques for modeling single neurons and networks of neurons. Cable theory; Rall's model; compartmental models; introduction to available software for simulating neurons and networks of neurons; modeling of action potentials, Hodkin-Huxley equations, synaptic conductances, and voltage-dependent conductances; Hebbian synapses; synaptic modification rules; quantal analysis; neural networks. Students are expected to complete a simulation project using one of the available software packages. 4 lec, lab arr.

420 Animal Locomotion (4)

Prereq: 303 or perm. (winter) Introductory course that describes basic mechanical, behavioral, and ecological aspects of animal locomotion. Some anatomy and physics background required.

425 Evolutionary Genetics (4)

Prereq: 325, PSY 121 or equiv. (fall, even yrs) *M. White.* Basic concepts of population genetics (mutation, gene flow, natural selection, genetic drift). Rates, patterns, and processes of molecular evolution at the population and species level. 4 lec.

428 Human and Medical Genetics (5)

Prereq: BIOS 325 or MICR 325 or perm. (fall) *C. Atkins*. Basic principles of mendelian, molecular, and population genetics as applied to gene expression in the development, metabolism and diseases of humans. The role of genetics in medicine and counseling will be explored. 5 lec.

429 Marine Biology (5)

Prereq: 172, 173, pcrm: 430 recommended. (spring) W. Hummon. Biological processes in marine and estuarine habitats, and adaptations for life at sea; emphasis on environmental variables affecting distribution, abundance, and dynamics of marine plants and animals. Includes 5-day field trip to temperate marine environment late in qtr; estimated cost \$80 per student; limited to 20 students, 5 lee, field trip.

430 Invertebrate Biology(6)

Prereq: 172, 173, or perm. (winter) W. Hummon. The major taxa of marine and freshwater invertebrates: structure, function, development, evolutionary relationships, and ecological adaptations. 4 lec, 4 lab.

431 Limnology (5)

Prereq: 172, 173, PBIO 111, CHEM 153, or equiv, or perm. (spring, alt. yrs, alternating with 432) W. Hummon. Physical, chemical, and biological processes in lakes (analogous to those of occanography), with emphasis on the analysis of data; distribution, abundance, and dynamics of plant and animal populations, structure, organization, and productivity of communities; lab covers both standing and running freshwater habitats, with emphasis on acid mine pollution 4 fer. 3 lab.

432 Advanced Invertebrate Biology(4)

Prereq: 430, or perm. (spring, alt. yrs, alternating with 431) *W. Hummon, M. Chamberlin.* Demands of marine and freshwater environments upon animals that live therein and ways in which various invertebrate taxa have adapted to these demands, limited as they have been by their previous evolutionary pathways. 2 lec, 4 lab.

434 Biology of Spiders (5)

Prereq: 172, 173, or perm. (winter) J. Rovner. Morphology, physiology, behavior, ecology, and classification of spiders. Lab emphasizes taxonomic studies. $3 \log_2 4$ lab.

435 Entomology (6)

Prereq: 172, 173 or PBIO 111 or perm. (spring) *W. Romoser.* Overview of insect biology. Lecture: insect morphology, physiology, behavior, systematics, evolution, and ecology. Lab: emphasis on insect collection and identification. 4 lec, 4 lab.

441 Parasitology (6)

Prereq: 172, 173. (spring) O. Heck. Etiology of human parasites, their transmission, diagnosis, and prevention. 3 lec, 6 lab.

445 Physiology of Exercise (5)

Prereq: 345: 446 conc. For prephysical therapy, exercise physiology, dietetics, and athletic training only. ([all) F. Hagerman. Fundamental concepts and application of organ systems' responses to exercise: special reference to skeletal muscle metabolism, energy expenditure, cardiorespiratory regulation, and training and environmental adaptations. 4 lec. (Same as HPES 414.)

446 Physiology of Exercise Laboratory (3)

Prereq: 345; 445 conc. For prephysical therapy, exercise physiology, dietetics, and athletic training students only. (fall) R. Gilders, T. Murray. Lab experiences designed to complement 445. 61ab. (Same as HPES 415.)

448 Cell Physiology (4)

Prereq: organic chemistry, physics recommended. (winter) *J. Wilson*. Analysis of fundamental cellular activities with emphasis on membrane structure and function, bioelectric potentials, contractile mechanisms. Also includes mitochondrial and chloroplast structure and function, bioluminescence, chromatophore activity, cell growth and development, and evolution of eukaryotic and prokaryotic cells. 4 lec.

449 Cell Physiology Laboratory (3)

Prereq: 448, or with 448 or perm. (winter) J. Wilson. Lab experiments designed to illustrate experimental bases of princples of cell chemistry and physiology. 6 lab.

450 Principles of Endocrinology (4)

Prereq: 460 or 448 recommended. (winter) A. Loucks, R. Portanova. Endocrine control of mammalian homeostasis and metabolism. 4 lec.

452 Reproductive Physiology (3)

Prereq: 450 recommended, perm. (spring, alt. yrs) F. Murray. Reproductive physiology, development, maturation, reproductive cycles, gametogenesis, fertilization, implantation, pregnancy, lactation, and environment and behavior. Emphasis on mammals.

457 Animal Systematics (4)

Prereq: 172, 173 and 325; 477 or 479. (fall, alt. yrs) S. Moody. Principles and methods of systematic zoology. Numerical methods and hypotheticodeductive reasoning applied to study of organismic diversity (taxonomy) and geographic distribution (biogeography). Use of computer stressed. 3 lec, 2 hr disc. and computer work.

460 Animal Physiology (4)

Prereq: 172, 173; org chem. phys recommended. (spring) *J. Wilson*. Principles of animal physiology with emphasis on comparative, regulatory, and adaptive aspects of neuromuscular and neuroendocrine regulation, circulation, excretion, and osmotic and temperature regulatory mechanisms. 4 lec.

461 Animal Physiology Laboratory (3)

Prereq: 460 or with 460, or perm. (spring) Lab exercises designed to illustrate experimental basis of principles covered in 460. 6 lab.

463 Cell Chemistry (4)

Prereq: CHEM 302, CHEM 123 for HEFN. (fall) J. Wilson, L. Wince. Chemistry of carbohydrates, lipids, proteins, and nucleic acids. Principles of enzyme activity and kinetics; metabolic pathways and regulations. 4 lec.

464 Physiological Chemistry Lab (3)

Prereq: with or following 463 or 448. (fall, winter) J. Gault, J. Wilson. Basic procedures in qualitative and quantitative analysis of biological compounds and reactions. 6 lab.

466 Neurophysiology (4)

Prereq: 448 or 460, or perm. (winter, odd yrs) *W. Costello.* Basic aspects of cellular neurobiology; overall introduction to neurophysiology using an evolutionary approach to study excitable cells, from simple to complex nervous systems. 4 lectures and student seminars.

467 Neurophysiology Laboratory (2)

Prereq: 466 or with 466. (winter, odd yrs) W. Costello. Lab sessions using advanced techniques in neurophysiology to illustrate lecture topics in 466. Training in manufacture and use of intra- and extracellular electrodes. 4 lab.

468 Ichthyology (4)

Prereq: 303, 460 or 448. (spring, alt. yrs) *J. Eastman.* Lecture course emphasizing selected aspects of biology of major families of freshwater and marine fishes. Topics include morphology, physiology, taxonomy, evolution, ecology, behavior, and zoogeography. 4 lec.

470A,B,C,D Medical Technology Clinical Internship

52-week clinical internship includes theoretical and practical coursework in all phases of clinical lab science at accredited school of medical technology. Required for certification as a medical technologist.

471 Ornithology (5)

Prereq: 479. (fall) D. Miles. Bird biology, including discussions on anatomy, behavior, adaptations, life histories, and role of ornithology in current ecological and evolutionary theory. 4 lec, 3 lab, and field.

472 Herpetology (5)

Prereq: 20 hrs BIOS including 303 or 460 or equiv. (spring) *S. Moody.* Biology of amphibians and reptiles. Lectures emphasize anatomy, physiology, ecology, behavior, taxonomy, and geography. Labs and field trips emphasize species of Ohio and families of U.S.A. 3 lec, 4 lab, and field.

473 Animal Behavior (5)

Prereq: 172, 173, jr (winter) *J. Rovner.* Ecological, physiological, and developmental aspects of animal behavior, interpreted from the perspective of evolutionary biology. 5 lec.

474 Mammalogy (6)

Prereq: 172. 173. (fall) G. Svendsen. Mammals; their origin, evolution and adaptations, geographical distribution, ecology, and systematics. Emphasis on local fauna. 4 lec, 4 lab, and field.

475 Sociobiology (3)

Prereq: 479 or perm. (spring, alt. yrs) G. Svendsen. Current understanding of how and why animal social behavior evolved, including spacing, mating, and parental behavior of solitary as well as social animals. Lectures, reading, and reports. $3 \, \mathrm{lec}$.

477 Population Ecology (4)

Prereq: 275, 376, PSY 121 or equiv. (winter, even yrs). *D. Miles*. Major theories and concepts in populations and evolutionary ecology. Emphasis on theoretical, field, and experimental studies pertaining to growth and regulation of populations; population interactions, including predation and competition, distribution and abundance, and life history theories. 4 lec.

478 Community Ecology (4)

Prereq: 477 or equivalent and perm. (winter, odd yrs) *D. Miles*. This course will provide a theoretical and empirical examination of the description, structure, and organization of communities. Emphasis will be placed on mathematical models that describe the biotic processes that mold community structure. Further consideration of null models in ecology and historical effects will be included. 4 lec.

479 Evolution (4)

Prereq: 325. (winter) G. Svendsen. Current concepts of evolutionary processes; sources of variation, agents of change, natural selection and adaptation, speciation and macroevolution. 4 lec.

480 Biological Research Methods (2-4) Prereq: perm.

481 Animal Conservation Biology (4)

Prereq: perm. (spring) D. Miles, M. White. The roles of population genetics, population and community ecology, zoogeography and systematics in the study of biodiversity, design of nature reserves, and the recovery of endangered organisms. Discussion of extinction as a process, the effects of human-induced habitat degradation on loss of species diversity, and role of reserves in protection of animal species.

482 Topics in Zoology (1-6, max 8)

Prereq: 172, 173 and 6 hrs BIOS: 2.5 g.p.a. in BIOS courses, perm from specific professor. Individual or small-group study of specialized topics in zoology under supervision of instructor. Special registration with departmental secretary absolutely required.

485 Undergraduate Research (1-3, max 12)

Prereq: 20 hrs and 2.5 g.p.a. in BIOS, perm from specific professor. Independent research under supervision of staff member. Special registration with departmental secretary absolutely required.

485H Undergraduate Research (1-4, max 12)

Prereq: 3.2 g.p.a. in BIOS, perm from specific professor. Individualized and directed research. Students select topics or are directed into possible research areas. Special registration with departmental secretary absolutely required.

495H Undergraduate Research (Thesis) (3-9, max 15)

Prereq: 485H, 3.0 g.p.a. in sciences, sr. Independent departmental honors research under supervision of staff member. Student should enroll qtr he or she expects to complete thesis. Special registration with departmental secretary absolutely required.

497T Zoology Tutorial (1-15)

 $\it M.$ White. Special courses offered to students in Honors Tutorial program.

498T Zoology Tutorial (1-15)

M. White. Continuation of 497T. See 497T for description.

499T Zoology Tutorial (1-15)

M White. Continuation of 497T-498T. See 497T for description.

Microbiology (MICR)

201 Elementary Microbiology (4)

Prereq: one quarter CHEM and BIOS or PBIO. (Chillicothe and Zanesville campus only. spring) Medical microbiology; topics include microbial and fungal growth, metabolism, and genetics; antimicrobial chemotherapy; principles of immunology, microorganisms, and infectious diseases. 3 lec, 2 lab.

211 Environmental Microbiology (4)

Prereq: one qtr BIOS or PBIO or chemistry or perm. (fall, spring) R. Downey. E. Rowland. Natural microbial activities, their function in waste and pollution reclamation and disposal, water purification, food production and spoilage, and in public health. 4 lec.

212 Environmental Microbiology Laboratory (2)

Prereq: 211 or with 211. (spring) *E. Rowland*. Characteristics and activities of microbes of special relevance to humans' welfare and those affecting maintenance of environmental quality. 4 lab.

298T Microbiology Tutorial (1-15)

M. White. Special courses offered to students in Honors Tutorial program.

299T Microbiology Tutorial (1-15)

M. White. Continuation of 298. See 298T for description.

325 General Genetics (5)

Prereq: BIOS 172, 173, C or better, or PBIO 111. (fall, spring) C. Atkins, M. White. Principles and concepts of genetics as revealed by classical and modern investigation. 5 lec.

398T Microbiology Tutorial (1-15)

M.White. Special courses offered to students in Honors Tutorial program.

411 General Microbiology (6)

Prereq: 10 hrs BIOS, MICR, PBIO; CHEM 301. (fall, winter, yearly; spring, odd yrs) S. Moter, R. Downey, C. James. Properties of bacteria, protista, and viruses and their importance in our environment. Lab training in common microbiological methods. 3 lec, 6 lab.

412 Microbiological Techniques (5)

Prereq: 411, perm. (winter) S. Mater. Semi-independent course gives microbiology major extensive experience in use of microbiological techniques and equipment; information retrieval. 2 lec, 8 lab.

413 Pathogenic Bacteriology (6)

Prereq: 411. Ispring, oddyrs] M. Modrzakowski, Micro-organisms in relation to disease. Disease manifestations, diagnostic and control methods; some aspects of immunity. 3 lec. 6 lab.

414A Animal Virology (4)

Prereq: 411. (spring, even yrs) *C. James*. Emphasis on the study of those events following virus-cell interaction which are critical to viral replication and pathology. Modern methods of isolation and identification of viruses will also be studied. 4 lec.

414B Animal Virology Laboratory (2)

Prereq: 414A, or concurrent; 411; perm. (spring, even yrs) Limited to microbiology majors, others by perm if seats available. 4 lab.

415 lmmunology (6)

Prereq: 411. (winter) *M. Powell*. Fundamental principles and concepts of immunity and the immune response. Credit not allowed for both 415 and 417. 4 lec, 4 lab.

416 Immunochemistry (6)

Prereq: 415. (spring) *M. Powell*. In-depth study of the molecules involved in the immune response with emphasis on antibody/antigen interactions and immunochemical techniques. 3 lec, 6 and arr lab.

417 Cellular Immunology (4)

Prereq. perm; credit not allowed for both 417 and 415. (spring) *M. Powell*. Addresses cells and tissues of the immune system, maturation of lymphocytes, immunogenetics and gene expression, antigen presentation. T cell recognition and activation, effector cells, hypersensitivity, microbial immunity, tumor and transplantation immunology, and autoimmunity. 4 lec.

418 Epidemiology (4)

Prereq: perm. (fall) W. Romoser. Modes of spread, cure, and prevention of communicable diseases in humans. $4 \, \mathrm{lec}$.

419 Microbial Physiology (6)

Prereq: 411, 463 or equiv. (spring) *S. Maier.* Nutrition, function, and metabolism of micro-organisms; pertinent lab work illustrating fundamental principles and various experimental techniques. 3 lec, 6 lab.

425 Microbial Genetics (3)

Prereq: 325, 411 (winter, alt. yrs) *J. Jollick*. Intended for students majoring in microbiology, molecular biology, or applied biotechnology, microbial genetics is an in-depth study of the genetics of selected procaryotes and their viruses. Topics include the genetic elements of bacteria, mutations and mutagenesis, lysogeny, and phage conversion, mechanisms of gene transfer and recombinations, regulation of gene expression and recombinant DNA. 3 lec.

441 Parasitology (6)

Prereq: BIOS 172, 173. (spring) O. Heck. Etiology of human parasites, their transmission, diagnosis, and prevention. 3 lec, 6 lab.

463 Cell Chemistry (4)

Prereq: organic chemistry. (fall) $J.\ Witson,\ L.\ Wince.$ Chemistry of carbohydrates, lipids, proteins, and nucleic acids. Principles of enzyme activity and kinetics; metabolic pathways and regulation. 4 lec.

482 Topics in Microbiology (1-6, max 8)

Prereq: 20 hrs of microbiology including 411; 2.5 g.p.a. in major courses; perm from specific professor. Individual or small-group study of specialized topics in microbiology under supervision of instructor. Special registration with departmental secretary absolutely required.

485 Undergraduate Research (1-3, max 12)

Prereq: 20 hrs and 2.5 g.p.a. in microbiology; perm from specific professor. Independent research under supervision of staff member. Special registration with departmental secretary absolutely required.

485H Undergraduate Research (1-4, max 12)

Prereq: 3.2 g.p.a. in microbiology, perm from specific professor. Individualized and directed research. Students select topics or are directed into possible research areas. Special registration with departmental secretary absolutely required.

495H Undergraduate Research (Thesis) (3-9, max 15)

Prereq: 485H, 3.0 g.p.a. in sciences, sr. Independent departmental honors research under supervision of staff member. Student should enroll qtr he or she expects to complete thesis. Special registration with departmental secretary absolutely required.

498T Microbiology Tutoriai (1-15)

M. White. Special courses offered to students in Honors Tutorial program.

BIOLOGY(BIOL)

(See also Biological Sciences and Environmental and Plant Biology.)

101 Principles of Biology (5) (2N)

Designed for nonscience majors. Principles of cell biology, physiology, ecology, genetics, and evolution. Credit not allowed for both 101 and BiOS 170 or 101 and BOT 101 or 101 and BOT 110 or 101 and PBIO 110 or 101 and ZOOL 101 or 101 and ZOOL 170. 4 lec, 2 lab.

BLACK STUDIES

See Afro-American Studies.

BUSINESS ADMINISTRATION (BA)

101 Business and Its Environment (4)

Nature of business and of economic, social, and political environments of business firm. Emphasis on ways in which such surroundings affect business policies and operations.

111 History of American Business (4)

Origins and development of American business, emphasizing interrelations among business economy, society, and polity.

301 Business and Its Environment (4)

Prereq: jr or sr (not open to those with credit for 101). Nature of business and of economic, social, and political environments of the business firm. Emphasis on ways such surroundings affect business policies and operations.

385 Multinational Business (4)

Prereq: jr Study of emergence of U.S. and non-U.S. multinational corporations, scope of their operations, and their impact on U.S. economy and consumer.

431 Administration of Information Systems (4)

Prereq: sr or perm. Information networks and flows in organizations within total-systems framework.

445 Small Business Administration (4)

Prereq: BA 310; BUSL 255; FlN 325; MGT 300; 325J; MKT 301. Place and role of small business firms; problems they face; opportunities involved and competitive considerations.

455 Studies in Business History (4)

Prereq: jr or sr and perm. Case studies of American business figures and firms since early colonial period, with emphasis on 20th century. Lessons from past examined in relation to present sound business policy.

465 Technology and the Environment (4)

Prereq: jr or sr and perm. Course is conceptual, interdisciplinary, and future-oriented. Variety of developmental problems and interaction of many technological environments including economic, sociopolitical, and market environments.

470 Administrative Policy (4)

Prereq: jr in CBA, and all CBA core courses. Integrated application of core studies to nature, functions, and activities of actual business, analyzing objectives, policies, and performance all in relation to outside environment.

480 Ethics and Morality in Business (4)

Prereq: jr or sr and perm. Combined moral philosophy and personal responsibilities in business; critical analysis of contextual situation where provisional resolutions must be indirectly charted between ethical oughts and economic musts.

497 independent Research (1-4)

Prereq: perm. Research in selected fields of business administration under direction of faculty member.

498 Internship (1-4)

Prereq: perm.

BUSINESS LAW (BUSL)

255 Law and Society (4)

Prereq: soph Conceptual approach to origin, nature, structure, functions, and procedures of law, with study of ethics and introduction to constitutional, administrative, criminal, tort, contractual, international, and environmental law, as well as business organizations.

265 Law of Contractual Relations (4)

Prereq: 255. Legal aspects of contracts, sales, warranties, products liability, and consumer protection.

356 Law of the Management Process (4)

Prereq: 255, jr or perm. Conceptual framework of legal nature of organizations, particularly corporations and partnerships: rights, powers, and limits of managers in relation to duties and responsibilities to their organizations, owners, creditors, employees, customers, state, and public.

357 Law of Commercial Transactions (4)

Prereq: 255, jr or perm. Legal aspects of commercial paper, consumer credit, and bankruptcy.

360 Law of Health Care (4)

Prereq: jr or perm. Analysis of public-private constraints in foundation health agencies; experimentation and risk assumption; medical records; hospital liability; and governmental regulations.

370 Environmental Law (4)

Prereq: jr or perm. Legal aspects of both individual environmental and societal environmental rights and duties with respect to constitution, private property, nuisance, negligence, statutes, regulatory agencies, and court decisions. Emphasis upon case study of federal, state, and local laws which shaped existing law and those which are likely to shape future legislative and administrative action.

442 Law of Property and Real Estate (4)

Prereq: 255 or perm. Property law as an institution and analysis of creation, transfer, and relation of various legal interests in property, especially land.

462 Law of Estates and Trusts (4)

Prereq: 255 or perm. Law as it pertains to decedents' estates including law of wills, intestate succession, and trusts.

465 Law of Sports (4)

Prereq: perm. Regulations of amateur athletics, public regulation of sports activities, legal relationships in professional sports, enforcement of professional sports contract, liability for injuries, and antitrust aspects of sports activities.

475 Government and Business (4)

Prereq: 255 or perm. Governmental regulatory environment of business including analysis of statutes, court decisions, and rulings affecting policy decisions.

491 Seminar (3, 4, or 5)

Prereq: 255 or perm. Selected topics of current interest in business law area.

497 Independent Research (1-5)

Prereq: perm. Research in selected fields of business law under direction of faculty member.

498 Internship (1-4)

Prereq: perm.

BUSINESS MANAGEMENT TECHNOLOGY (BMT)

The following courses for the A.A.B. in business management technology (BMT) are available on the Chillicothe and Lancaster campuses. These courses are not open to College of Business Administration students.

110 Introduction to Management (4)

Nature of managerial concepts, managerial functions, and organizational structure, with emphasis on current issues.

120 Mathematics in Business (4)

Application of basic math to business problems. Special emphasis on compound interest, installment buying, and depreciation. Elementary applications of probabilities and statistics. Introduction

to computer programs commonly used in business math applications.

140 Concepts of Marketing (4)

Introduction to problems of manufacturers, wholesalers, and retailers as they relate to modern marketing, market, and product.

150 Elements of Supervision (3)

Concepts of modern-day supervision. Emphasis on supervisor's major functions and development of sensitivity to human facets in management, using behavioral science findings.

170 Small Business Operations (3)

Includes preparation of student for selection and operation of small business. Balanced program of all major aspects confronting small business operator, including finance, personnel, sales, and success and failure factors.

189 Independent Study (1-5)

Projects concerning business technology explored with instructor on 1-to-1 basis. Studies selected in subject areas in business field. May be repeated up to 5 credit hrs.

200 Introduction to Business Computing (4)

Computer applications used in business and industry. Students do computer assignments utilizing BASIC and an integrated business program such as LOTUS 1-2-3 and WordPerfect programs, as well as readings in computer science.

203 Business Career Profiles (3)

Practical approach to better understanding by students of what is expected of them by management and what they can expect from management on any job or in any working situation by achieving a better grasp of the various activities and institutions found in the business community.

210 Managing Finance in Business (4)

Prereq: ATCH 103 and 104. Introduction to basic concepts, principles, and analytical techniques of financing. Emphasis on planning and managing assets.

220 Concepts of Purchasing Management (4)

Analysis of purchasing operation's structure and procedure. Descriptions of quality, quantity, value analysis, sources of supply, and procurement controls. Vendor/buyer relationships, make-or-buy decisions, inventory control, buyer training, materials handling, records, and budgets.

230 Concepts of Sales (3)

Policies and procedures pertaining to planning sales effort and control of sales operations. Personality development and role of selling in society, careers, and psychology and philosophy as related to selling.

240 Concepts of Audience Analysis (3)

Development of knowledge of behavior content of marketing in consumer fields. Examination of applicable theory and research findings and concepts provided by psychology, sociology, anthropology, and marketing. Stress on conceptual models of buyer behavior based on sources of influence.

250 Practical Personnel Procedures (3)

Hiring, training, assignment of work, employee counseling, promotion, wage and salary administration. Leadership, motivation, and direction of employees toward management/employee-oriented goals.

260 Business Report Writing (4)

Practice in planning and writing effective business letters, memoranda and reports.

270 Advertising Concepts (3)

General course in advertising which emphasizes psychology, advertising agency, media research, brands, and labels,

275 Managerial Planning(4)

Prereq: 210. In-depth coverage of the planning process with emphasis on strategic planning. The case study approach is employed to develop skill in complex and difficult decision making. Applications in management science to assist in the decision process are covered

280 Concepts of Labor and Management Relations (4)

Prereq: ECON 103. A broad overview of micro and macroeconomic theory as applied to the labor factor of production; the many problems related to the full utilization of human resources and government policies addressing these problems; the effects of unionism and labor-management relations including collective bargaining.

285 Government and Business (3)

Business and government relations, with emphasis on analysis of selected areas involving public policy and business.

288 Computer Applications for Management (4)

Prereq: 275. Utilizes integrated software package skills acquired in 200 and in comprehensive case-studies approach in business. Spreadsheet, data base management, word processing, and graphics applications used to create comprehensive business report that ties together overall curriculum.

289 Special Topics (1-5)

Advanced projects concerning business technology explored with instructor on 1-to-1 basis. For advanced students only. May be repeated to 5 credit hrs.

CHEMISTRY(CHEM)

A student who completes the requirements for the B.S. degree with a major in chemistry is eligible for professional status in the American Chemical Society. Completion of the minimum requirements for the A.B. degree with a major in chemistry does not qualify a student for certification to the society.

Students who wish to obtain state certification to teach high school chemistry *may* do so by completing the A.B. or B.S. degree programs, described in the following sections. To do so also requires completion of professional education and general education courses, as described in the College of Education section of this catalog. Students pursuing this option not only need to maintain contact with their Department of Chemistry advisors, but also need to obtain further information concerning certification requirements from the College of Education, 124 McCracken Hall. Students also may attain certification to teach high school chemistry through B.S.Ed. programs with a major or minor in chemistry as described in the College of Education section of this catalog.

Students having foreign language requirements should take German or Russian. Those anticipating graduate study should be aware that graduate schools generally require a reading knowledge of one or more foreign languages: German and/or Russian is recommended. Details of the M.S. and Ph.D. programs are given in the Graduate Catalog.

All chemistry laboratory courses will require a \$20 breakage and supplies card, the unused portion of which will be refunded.

Completion of the A.B. or B.S. degree requirements automatically completes the requirement of the College of Arts and Sciences for at least nine hours in the major at the junior-senior level.

Chemistry Major

(Major code #3311)

The major requirement for the B.S. degree includes the following: 151-152-153; 241-242; 305-306-307-308-309, 400A-B; 453-454-455; 456-457; 476; 431-432-433-434-435-436, a course in biochemistry (489 or the full sequence 490-491-492). Extradepartmental requirements include MATH 263A-B-C-D and PHYS 251-252-253, which should be completed by the end of the second year. ENG 151 and 305J are also recommended to meet English composition requirements. The B.S. degree program is chosen by students contemplating entrance into graduate programs in chemistry, or employment in the chemical industry.

The major requirement for the A.B. degree includes the following: 151-152-153; 241-242; 301-302 or 305-306-307; 303-304 or 308-309; 325 or any two of the pairs 431-434, 432-435, 433-436; 351 or 453-454-455; 476; and a course in biochemistry. A full year's work is required in at least one of the following fields: analytical (241-242 and any two of the pairs 431-434, 432-435, 433-436), organic (305-306-307), physical (453-454-455), or biochemistry (490-491-492). ENG 151 and 305J are also recommended as above.

Chemistry Minor

A minor program in chemistry requires completion of at least 30 quarter hours of chemistry coursework including CHEM 121-2-3 or 151-2-3; CHEM 301-2-3 or 305-6-7-8, as well as any two of the following groups: A) CHEM 241 and 242; B) CHEM 351 or 453; C) CHEM 489 or 490; D) CHEM 476. Additional courses required to meet the 30 hour minimum can be chosen from any other courses for which prerequisites have been satisfied.

B.S. in Forensic Chemistry

(Major code #3310)

The B.S. in forensic chemistry is a four-year program. Forensic chemistry is the application of chemistry and related sciences to criminal investigation. The program prepares students to work in modern crime laboratories or other law enforcement agencies such as FDA, OSHA, and EPA or to pursue graduate work in forensic chemistry or forensic sciences.

The major requirements for the degree include CHEM 151-152-153; 241-242; 301-302-303-304; 351, 460, 431-432-433-434-435-436; 487, and one 4-hour course to be selected from CHEM 330, 400A-B, 476, 479, 489, 490, and 499. Extradepartmental requirements are ART 191 or 192; LET 100, 120, 140, 200, 250, and 260; MATH 163A and 163B; PHYS 201, 202, and 203; and BIOS 170, 300, and 364. ENG 151 and 305J are recommended for meeting English composition requirements.

Students interested in the program should consult the Director, Forensic Chemistry Program, Department of Chemistry, for advance advising and schedule planning.

101 Chemistry Applied to Today's World (4) (2A) (spring) Designed for nonscience majors with little or no previous experience with chemistry. Applications of basic principles of chemistry to real world situations. Instruction will include use of the video series, "The World of Chemistry." 4 lec.

115 Preparation for College Chemistry (2)

Prereq: fr only, or perm. (fall) For students who have not had high school chemistry or have had inadequate preparation to enter regular chemistry sequence. Material presented includes metric system, atomic and molecular structure, formulas, equations, states of matter, and problem solving. Will not satisfy any part of natural science requirement of College of Arts and Sciences. 2 lec.

121 Principles of Chemistry I (4) (2N) (fall, winter) Introduction to chemistry through study of atomic and molecular structure, periodic table, and states of matter. Recommended for students in College of Education (except B.S.Ed. majors in biological science, chemistry, and physics), and other programs requiring only 1 yr of chemistry. Credit not allowed for both 121 and 151.3 lec, 3 lab.

122 Principles of Chemistry II (4) [2N] Prereq: C— or better in 121. (winter, spring) Introduction to descriptive inorganic chemistry through study of solutions and concept of equilibrium. Credit not allowed for both 122 and 152. 3 lec, 3 lab.

123 Principles of Chemistry III (4) (2N) Prereq: 122 or 152 or perm. (spring, fall) Designed to survey organic chemistry and biochemistry and their impact upon daily existence. 3 lec, 3 lab.

151 Fundamentals of Chemistry 1(5) (2N) Prereq: MATH 113 or placement above 113 or perm. (fall, winter, summer) General course in fundamental chemical principles. Atomic structure, periodic classification, bonding, mole concept, and stoichiometry with problem solving. Recommended for majors in chemistry, engineering, biological sciences, plant biology, medical technology, secondary education (B.S.Ed. in biological sciences, chemistry, and physics), and preprofessional (biological science) areas. Credit not allowed for both 121 and 151.4 lec, 3 lab.

152 Fundamentals of Chemistry II (5) (2N) Prereq: C – or better in 151 or perm. (winter, spring, summer) States of matter, solutions, kinetics, acids, bases, and chemical

States of matter, solutions, kinetics, acids, bases, and chemical equilibrium with problem solving. Credit not allowed for both 122 and 152. 4 lec, 3 lab.

153 Fundamentals of Chemistry III (5) (2N) Prereq: 152 or perm. (fall, spring) Introduction to thermodynamics. Study of the chemistry of transition metals and selected representative elements. Introduction to nuclear and radiochemistry. 4 lec. 3 lab.

241 Quantitative Analysis (4)

Prereq: 153 and concurrent with 242. (fall) Introduction to quantitative techniques to include volumetric and gravimetric methods of analysis. Concurrent registration in 242 required for initial enrollment. 4 lec.

242 Quantitative Analysis Laboratory (1)

Prereq: 241 or with 241. (fall) Laboratory work to accompany 241. Concurrent registration in 241 required for initial enrollment. 3 lab.

301 Organic Chemistry (3)*

Prereq: 123 or 153 or perm. (fall, summer) Designed for students who are not B.S. chemistry majors and who do not require a full year course in organic chemistry.

302 Organic Chemistry (3)*

Prereq: 301. (winter, summer) Continuation of 301. See 301 for description.

303 Organic Chemistry Laboratory (2)*

Prereq: 301 or 305, or with 301 or 305. (fall, spring, summer) Designed for students who are not B.S. chemistry majors. 1 lec, 2 lab.

304 Organic Chemistry Laboratory (3)*

Prereq: 303; 302 or 307 or with 302 or 307. (winter, spring, summer) Continuation of 303. See 303 for description. 6 lab.

305 Organic Chemistry (3)*

Prereq: 153 or perm. (fall) Organic chemistry for chemistry majors and other students wishing to acquire sound knowledge of classical and modern organic chemistry.

306 Organic Chemistry (3)*

Prereq: 305. (winter) Continuation of 305. See 305 for description.

307 Organic Chemistry (3)*

Prereq: 306. (spring) Continuation of 305-306. See 305 for description.

308 Organic Chemistry Laboratory (3)*

Prereq: 306, or with 306, major or perm. (winter) Emphasis on microscale synthesis, purification, and characterization of organic compounds. Designed for B.S. chemistry majors. 6 lab.

309 Organic Chemistry Laboratory (3)*

Prereq: 308 and 307 or with 307. (spring) Continuation of 308. See 308 for description.

325 Instrumental Methods of Analysis (4)

Prereq: 241 and 242. (winter) Analytical chemistry course for students not majoring in chemistry, which emphasizes application of instrumental methods to solution of problems in chemical analysis. 3 lec, 3 lab.

330 Introduction to Toxicology (4)

Prereq: 302 or 307. Introduction to chemical, clinical, environmental, and forensic aspects of toxicology, types of poisons, how poisons act, treatment of acute poisoning, and control of poisonous materials.

345 Chemistry of Photography (4)

Prereq: 122 or 152 and ART 192. Basic chemistry of modern and historical photographic and photomechanical materials and processes. 2 lec, 4 lab.

351 Physical Chemistry (4)

Prereq: MATH 163B or 263B or perm and 153. (fall) For premedicine, B.S.Ed., B.S.I.H., and A.B. chemistry majors. Topics include thermodynamics, thermochemistry, equilibrium, solutions, electrochemistry, and kinetics, with special emphasis on applications in life sciences.

400A Advanced Organic Laboratory (2)

Prereq: 307, 309. (fall, spring) Advanced lab techniques and instrumentation. 1 lec. 6 lab (for five-week session).

400B Advanced Inorganic Laboratory (2)

Prereq: 476 or with 476 (fall, spring). Advanced inorganic laboratory synthesis and techniques. 1 lec, 6 lab (for five-week session).

420 Chemical Literature (3)

Prereq: 24 hrs. Instruction in use of chemical literature and application to scientific writing.

431 Chemical Separation Methods (3)

Prereq: 351 or 453 or with 351 or 453. (winter) Modern methods of separating components of complex mixtures with emphasis on operation and application to analytical chemistry. Topics include liquid-liquid extractions, partition chromatography, ion-exchange, gas-chromatography, high pressure liquid chromatography, exclusion chromatography, and electrophoresis. Concurrent registration in 434 required for initial enrollment. 3 lec.

432 Chemical Instrumentation and Electrochemistry (3)

Prereq: 351 or 453 or with 351 or 453. (spring) Modern electrochemical techniques and instrumentation with emphasis on their applications in analytical chemistry. Topics include potentiometry, specific ion electrodes, DC and AC polarography, pulse polarography, coulometry, chronocoulometry, cyclic voltammetry, and rapid scan voltammetry. Concurrent registration in $435\,\rm required$ for initial enrollment. 3 lec.

433 Spectrochemical Analysis (3)

Prereq: 351 or 453 or with 351 or 453. (fall) Survey of spectrochemical instrumentation with emphasis on their operation and applications in analytical chemistry. Topics include atomic absorption, atomic emission, molecular absorption and molecular emission and will cover emission-absorption phenomena in the X-ray, ultraviolet, visible, and infrared regions of electromagnetic spectrum. Concurrent registration in 436 required for initial enrollment, 3 lec.

434 Chemical Separation Methods Laboratory (1)

Prereq: 431 or with 431. (winter) Laboratory work to accompany 431.3 lab.

435 Chemical Instrumentation and Electrochemistry Laboratory (1)

Prereq: 432 or with 432. (spring) Laboratory work to accompany 432.3 lab.

436 Spectrochemical Analysis Laboratory (2)

Prereq: 433 or with 433. (fall) Laboratory work to accompany 433. 4 Jab.

453 Physical Chemistry (3)

Prereq: 153, MATH 263D or with 263D, PHYS 253. (fall) Calculus based study of thermodynamics with applications to chemical equilibria.

454 Physical Chemistry (3)

Prereq: 453. (winter) Continuation of 453. Thermodynamics of ionic solutions, electrochemical cells and surfaces, kinetic theory of gases, chemical kinetics.

455 Physical Chemistry (3)

Prereq: 454. (spring) Continuation of 454. Quantum theory with applications to molecular structure, molecular and resonance spectroscopy including NMR and ESR, statistical thermodynamics.

456 Physical Chemistry Laboratory (3)

Prereq: 351 or 453. Experimental determination of molecular weights, ionic velocities, composition of azeotropes and complex ions, equilibrium constants, phase rule diagrams, etc. Instrumental procedures include refractometry, polarimetry, viscometry, etc. 6 lab.

457 Physical Chemistry Laboratory (3)

Prereq: 456. Continuation of 456. 6 lab.

458 Chemical Thermodynamics (3)

Prereq: 455. (spring) Concepts of energy and entropy and their use in predicting feasibility and extent of chemical reactions.

459 Physical Chemistry (3)

Prereq: 454. (spring) Continuation of 454. Topics include surfaces, solids, electrical conduction and transport properties, photochemistry, and polymers.

460 Spectroscopic Methods in Organic Chemistry (3)

Prereq: 302 or 307. (spring) Modern spectroscopic methods as employed in organic chemical research: NMR, IR, UV, ESR, and mass spectrometry.

471 The Physical Chemistry of Macromolecules (3)

Prereq: 454. Effects of structure and molecular weight on physical and chemical properties of macromolecules. Topics include molecular weight distribution, solubility, polymer conformation, different types of polymers, synthesis, and reactions. Both synthetic and natural polymers considered.

476 Modern Inorganic Chemistry (4)

Prereq: 351 or 453 or with 351 or 453. (fall) Considers relationship between physical and chemical properties of inorganic substances and nature of bonding and structures involved, 4 lec.

479 Radiochemistry (4)

Prereq: 153. Applications of isotopes to problems in chemistry; safe handling of radioactive material; detection and determination of radiation. 2 lec. 4 lab.

480 Advanced Organic Chemistry (4)

Prereq: perm. (fall) Structural theory, stereochemistry, reactive intermediates, and reaction mechanisms.

487 Porensic Chemistry (6)

Prereq: C or better in 433. Surveys chemical problems most frequently encountered in crime lab and their currently acceptable

solutions, as well as special techniques not covered in other analytical chemistry courses. 3 lec, 6 lab.

489 Basic Biochemistry (4)

Prereq: 302 or 307 or perm. (winter) Survey course, including introduction to biochemical concepts and techniques, metabolic pathways, and information storage and transmission, with emphasis on directions of current biochemical research.

490 Introduction to Biochemistry (4)

 $\label{eq:constraints} \mbox{Prereq: } \mbox{ 302 or } \mbox{ 307. (fall) Macromolecular structure of biomolecules.}$

491 Introduction to Biochemistry (3)

Prereq: 490. (winter) Bioenergetics, metabolism, and metabolic control systems. Physical chem recommended.

492 Introduction to Biochemistry (3)

Prereq: 491. (spring) Complex integrated biochemical systems.

493 Biochemical Techniques (2)

Prereq: biochemistry major or perm. (fall) Laboratory course using modern biochemical and molecular biology techniques including electrophoresis, chromatography, enzyme kinetics, and amino acid analysis. 4 lab.

494 Biochemical Research (1-5)

Prereq: 493. (fall, winter, spring) Independent work in a biochemistry laboratory. Students will be assigned a research project which will use various biochemical research techniques. Students may enroll one or more quarters. 2-10 lab.

497 Forensic Chemistry Internship (3-10)

Prereq: sr in Forensic Chemistry Program and perm. Supervised work in approved forensic science lab to gain practical experience. Oral and written reports required.

499 Undergraduate Research (1-5)

Prereq: jr or sr with 2.75 g.p.a. in chemistry courses and perm of dept. chair. Independent work for qualified upperclass majors in chemistry and related areas. Student may enroll one or more quarters.

*Credit is not allowed for both sequences of organic chemistry courses—301-2-3-4 and 305-6-7-8-9. Transfer from the middle of one sequence to the other may be possible, but is permitted only upon approval of the faculty in the courses involved.

CHINESE

See Foreign Languages and Literatures.

COMMUNICATION SYSTEMS MANAGEMENT (COMT)

The school's curricula and major requirements have been under review by the faculty. The following courses have been submitted to the University's Curriculum Council for approval effective fall of the 1993-1994 academic year. The proposed major requirements for the Bachelor of Science in communication systems management include 38-41 hours in the subject area, as well as courses in several other participating schools and departments (see Curricula and Requirements). All majors have been required to complete COMT 214, 220, 222, 302, 304, 310, 312, 444, and three additional COMT courses of the student's choice (excluding COMT 401, 431, or 493).

101 Consumer Issues in Communication Systems Management (4)

Provides a broad overview of issues in voice, data, and image communications. Topics focus on consumer issues, technological advancements, and the impact of communication systems on society.

214 Introduction to Communication Systems Management (4)

General principles and techniques of point-to-point telecommunications. Includes brief history of field and general introduction to technology of voice, data, and image transmissions.

220 Communication Systems and Applications I (4)

Prereq: 214, major. Principles of operation and design of typical voice and imaging communication systems. Includes switching,

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transmission, traffic studies, queuing techniques, and broadband networks.

222 Communication Systems and Applications II (4)

Prereq: 214, major. Principles, theories, and technology of data networks are explored in this course. Topics include: coding and timing of data, components of data networks, and protocols.

302 Fudamentals of Common Carrier Regulation (3)

Prereq: 214, 220, major. Study of regulatory systems, tariff structures, and costing of telecommunications across state and national boundaries. Basic policy development at state and federal levels. Impact of the break-up of the Bell system.

304 Applications of Common Carrier Regulation (3)

Prereq: 302, major. Provides applications of the materials learned in COMT 302. Topics include the tariff filing process, rate making methodologies, the Computer Inquiries, and regulation of emerging technologies.

310 Technological Basics of Comunication Systems (4)

Prereq: 220 and 222, major. Investigation of the technical issues common to all communications systems. Topics include basic electrical and electromagnetic theory, fundamentals of circuits and components, operation of the telephone, and other communications equipment.

312 Technology of Voice/Data Systems (3)

Prereq: 310, major. Basic laboratory experience in the technologies commonly found in voice and data telecommunication systems. Students design, examine, build basic telecommunication circuits, develop competency in the use of telecommunication test equipment and skills in system problem analysis.

325 Data Networks (4)

Prereq: 220 and 222, major. Provides the understanding needed to use telecommunication protocols and access methods to design and implement applications software in a data communications environment. Topics will include: SNA, DECNET, selected other protocols, and the OSI model.

329 Communication Network Analysis and Design (4)

Prereq: 220, 222, major. An extensive examination of the process of designing communications networks. Topics will include statistical distribution of voice, data, and image traffic; definition of limitations in communication networks; and experiences in modeling various network topologies.

379 Protection of Communication Systems (3)

Prereq: 220, 222, major. Examination of security and protection of communications systems and networks. Topics will include disaster prevention and recovery, securing voice and data systems against hackers, and securing sensitive information.

391 Topical Seminar (3-4)

Prereq: 220, 222, major. Specialized topics, taught by faculty or visiting professionals.

401 Internship in Communication (1-12)

Prereq: written proposal and perm. Internship with approved company, agency, or organization. Application necessary; comprehensive paper required.

405 Communication Regulatory Policy (3)

Prereg: 304, 310, major. An in depth analysis of policy issues of fundamental concern to the voice/data communication environment. Examples of such issues would be voice/data communication and economic development, or equitable access to the nation's public communication network.

407 International Communication Networks (4)

Prereq: 302, 310, major. A study of international communication organizations (PTTs, the ITU, etc.), international satellite organizations and other international record carriers. The course will explore current issues in international standards and regulations.

415 Emplacment of the Communications Resource (4)

Prereq: 302, 310, major. An examination of the processes used by the communication professional to plan and install a communication system. Topics include planning, project management, and strategies in meeting customer needs.

431 Senior Seminar (2)

Prereq: 302, 222, major. Weekly discussions with faculty and telecommunication professionals; position papers required for discussion and presentation.

444 Management of Communication Resources (4)

Prereq: 304, major. Case studies in costing communication carriers; developing and responding to RFPs/RFQs; and needs analysis of communication installations. Extensive paper required.

491 Topical Seminar (3-4)

Prereq: 222, 302, major. Specialized topics taught by faculty or J. Warren McClure Distinguished Visiting Professor.

493 Special Studies (1-4)

Prereq: 214, major, and proposal. Independent study, supervised by faculty. Repeatable to 12 hours.

COMPARATIVE ARTS (CA)

Offerings include courses in introduction to fine arts and history courses in individual content areas.

The following two courses are provided for majors in the College of Fine Arts who wish to study the relationship of all the arts, and for all students in the University who wish to elect courses with the basic purpose of understanding their cultural heritage: CA 117 and CA 118 include four quarter hours of credit for each quarter for a total of eight quarter hours.

The courses service the following areas:

- 1. Tier Il requirements for majors in the College of Fine Arts:
- 2. Tier ll requirements for students in other degree colleges and for transfer students from other universities; and
- 3. State requirements for certification in the College of Education.

117 Introduction to Fine Arts (4)

Introduction to study aesthetic experience and an investigation of concepts of response to that experience as seen from analysis of individual works of art. Examples drawn from media of painting and sculpture, architecture, theater, music, dance, and film.

118 Introduction to Fine Arts (4)

Prereg: 117. Analysis of form, media, and content of major arts stressing interrelationship among arts through recognition of common art factors.

150 Viewing Performance (2)

Integrates classroom and student life activities at the University by combining the productions of the schools of Music. Dance, and Theater with a seminar course dealing with characteristics of the medium and artistic concerns. A two-hour seminar precedes and follows each of the four performances.

History of Art (4)

Survey of western painting, sculpture, and architecture from prehistoric to early Christian. Students advised but not required to enroll in 211, 212, and 213 in sequence.

212 History of Art (4)

(2H)Continuation of 211 from early Christian period of Europe through Renaissance. Students advised but not required to enroll in 211, 212, and 213 in sequence.

213 History of Art (4)

(2H)Continuation of 212 from Baroque to present. Students advised but not required to enroll in 211, 212, and 213 in sequence.

270 Theater History I (4)

Development of theater and drama in prehistoric, Greek, and Roman periods.

(2H)

271 Theater History II (4)

Development of theater and drama in Medieval and Renaissance periods.

272 Theater History III (4)

(2H)Development of theater and drama from Renaissance to modern.

320X Fine Arts-Florence [1-6]

Prereq: enrollment in OU Italy Program. (spring) Study of fine arts as seen and performed in city of Florence. Churches, museums, and galleries, along with theatrical and musical events provide examples for study.

321 History and Literature of Music (3)

Prereq: MUS 103. R. Wetzel. History of music with survey of musical literature to 1450.

322 History and Literature of Music (3)

Prereq: 321 or MUS 321. R. Wetzel. History of music with survey of musical literature, 1450-1720.

323 History and Literature of Music (3)

Prereq: 322 or MUS 322. R. Wetzel. History of music with survey of musical literature, 1720 to present.

327 Cultural Traditions and the Arts (4)

Prereq: soph and above. (fall) Principal styles of Western art as mirrored in selected masterpieces of architecture, sculpture, painting, music, and literature. Specific works of art examined in relationship to one another and against background of ideas that animated life of their times (Greek, Roman, Medieval).

328 Cultural Traditions and the Arts (4)

Prereq: soph and above. (winter) Continuation of 327.

329 Cultural Traditions and the Arts (4)

Prereq: soph and above. (spring) Continuation of 327, 328.

360J Writing in the Arts (4)

Prereq: 117, 118; major in fine arts; or perm. Critical analyses of form, media, and content in fine arts stressing instruction in criti-

400 Senior Seminar: Comparative Arts (3)

Prereq: fine arts sr or perm. Designed to increase insight of art majors into all fine arts. Specifically, to understand similarities and differences which exist among several arts through consideration of basic agesthetic concerns.

419 Great Masterworks (4)

Life, times, and works of at least 2 major artists within specified cultural period.

470 Tragedy (4)

Study of tragic genre through study of plays and critical and theoretical documents.

471 Comedy (4)

Study of comic genre through examination of plays and critical and theoretical documents.

472 Forms of Drama (4)

Study of genres of melodrama, farce, and tragicomedies through examination of plays and critical and theoretical documents.

481 Individual Problems (1-6)

Prereq: perm.

COMPUTER SCIENCE (CS)

The computer science major requirements for either the A.B. or B.S. degree are: 60 hours of coursework in the department and MATH 263A, 263B, 263C, and 263D; each course must be completed with a grade of 2.0 or better. The coursework in the department must include CS 240A, 240B, 240C, 238, 300, 320, 340, 361, 442, 462, and two additional courses at the 400 level.

A minor in computer science may be earned by completing CS 240A, 240B, 240C, 238, 300, 320, and 361, and one quarter of calculus, each with a grade of 2.0 or better.

120 Computer Literacy (3)

Prereq: MATH 101 or equiv. Basic components of computer literacy for undergraduate. Introduces disk operating systems and such application programs as word processing, spread sheets, data base management, and electronic mail. Explores input, process, output, and storage cycle of computer technology, the Impact of computers, and citizens' responsibility in an information society. Course does not apply to Arts and Sciences natural science requirement. Not open to those with credit for MIS 100, HS 309, or any CS course 200 and above.

135 Special Topics in Programming with BASIC (2-5)

Prereq: MATH 101. Introduction to computing using micro-, personal, home, or office computers using BASIC language, Extensive programming exercises assigned exploring capabilities of computers. Course does not apply to Arts and Sciences natural science requirement. May be repeated for maximum of 5 credits.

199 Computer Usage Laboratory (1-2)

Prereq: Concurrent enrollment in interactive programming course. (on demand) Laboratory course for introducing students to Interactive computing facilities at Ohio University: VM/CMS, VAX/ VMS, UNIX, and microcomputer networks.

220 Introduction to Computing (5)

Prereq: MATH 113 or equiv. Algorithms, programs, and computers. Basic programming and program structure. Programming and computing systems. Debugging and verification of programs. Data representation. Organization and characteristics of computers. Computer solution of several numerical and nonnumerical problems using 1 or more programming languages. Not open to those with credit for 321 or 322. FORTRAN taught.

223 Introduction to Computing for Business (5)

Prereq: MATH 113 or equiv. Principles and practice of computer solution of problems in business. Typical problems exist in accounting, quantitative methods, and management. COBOL is used.

228 Introduction to Prolog (4)

Prereq: 120 or MIS 100 or perm. A general introduction to logic programming using the language Prolog. Begins with an orientation on the PC system and the programming environment for Prolog. Subsequently emphasizes rule-based programming and the relationship between rules, queries, goals, and facts. The programming assignments will emphasize problem solving which requires deduction and the use of the built-in inference engine.

230 Computer Programming I(5)

Prereq: grade of 2.0 or better in MATH 113, or equiv. Basic programming and program structure. Programming and computing systems. Debugging and verification of programs. Data representation. Organization and characteristics of computers. Survey of computers, languages, systems, and applications. Computer solution of several numerical and nonnumerical problems using 1 or more programming languages. PASCAL taught.

231 Computer Programming II (5)

Prereq: grade of 2.0 or better in 230. Continuation of 230. Introduction to intermediate programming techniques (e.g. recursion, use of pointer variables, backtracking) and data structures. Definitions and specifications of syntax and semantics of programming languages. Continued use of structured language in 230 with examples chosen from nonnumerical problems.

235 Advanced Programming in BASIC (5)

Prereq: 135 or 120 with extensive programming experience. Continues 135 with advanced topics and exposure to mini- and mainframe computers. Organizing and handling files and data bases will form core at level sufficient for use in small businesses and industries.

238 Introduction to Computer Systems (5)

Prereq: grade of 2.0 or better in 240B. Computer structure, machine language, instruction execution, addressing techniques, and digital representation of data. Computer systems organization, logic design, microprogramming, and interpreters. Symbolic coding and assembly systems, macro definition and generation, and program segmentation and linkage. Systems and utility programs, programming techniques, and recent developments in computing. Several computer projects to illustrate basic machine structure and programming techniques.

240A Introduction to Computer Science (5)

Prereq: 230 or equiv, MATH 263A, or perm. An intensive introduction to the process of algorithmic problem solving in a computing environment. Topics include problem definition and specification, algorithm design, efficiency and validity of implementation, as well as social and ethical implications of computational solutions. Serves as an introduction to advanced topics in computer science.

240B Introduction to Computer Science (4)

Prereg: 240A. Implementation and application of standard data structures and their operations, abstract data types and encapsulation, sorting, searching, storage management and complexity of algorithms. Continuation of CS 240A

240C Introduction to Computer Science (4)

Prereq: 240B. One large program will be developed by the student with design guidance from the instructor. This course will synthesize the material from CS 240A and CS 240B into a disciplined approach to design and development using current software engineering principles and practices for specification, design, coding, and testing.

300 Introduction to Discrete Structures (5)

Prereq: 238 or equiv and MATH 263A. Review of set algebra including mappings and relations. Algebraic structures including semigroups and groups. Elements of theory of directed and undirected graphs. Boolean algebra and propositional logic. Applications of these structures to various areas of computer science.

320 Organization of Programming Languages (5)

Prereq: 238 or equiv and MATH 263A. Formal definition of programming languages including specification of syntax and semantics. Simple statements including precedence, infix, prefix, and postfix notation. Global properties of algorithmic languages including scope of declarations, storage allocation, grouping of statements, binding time of constituents, subroutines, coroutines, and tasks. List processing, string manipulation, data description, and simulation languages. Run-time representation of program and data structures.

321 Computing for Engineers and Scientists (5)

Prereq: MATH 340. Principles and practice of computer solution of problems involving extensive numerical calculations as found in physical sciences, engineering, and numerical mathematics. Not open to those with credit for 220 or 322.

322 Computing with Statistical Packages (5)

Prereq: soph and statistics course. Approximately half of course devoted to programming solutions to problems using FORTRAN, PASCAL, or PL/1. Emphasis on problem analysis, syntax, testing, and debugging of computer solutions to problems. Second half devoted to study of use of statistics packages such as SPSS for solution of statistical problems encountered in study of social, biological, and educational sciences. Not open to those with credit for 220 or 321.

340 Introduction to Computer Organization (5)

Prereq: 238 or equiv and MATH 263Å. Organization of digital computer. Data representation and internal transfer. Digital arithmetic logic unit, control section, and timing. Input-output devices and channels. Software-hardware interfaces.

350 Survey of Computer Hardware and System Software (4) Prereq: 231 or MIS 330. Provides an overview of the architecture of computing equipment and system software (operating systems, editors, translators, file servers, etc.). Designed to provide information on the technical underpinnings upon which computer information and communications systems are built to students in

business administration, communications management, etc.

361 Data Structures (5)

Prereq: 300 or equiv. Basic concepts of data. Linear lists, strings, arrays. and orthogonal lists. Representation of trees and graphs. Storage systems and structures and storage allocation and collection. Multilinked structures. Symbol tables and searching techniques. Formal specification of data structures, data structures in programming languages, and generalized data management systems.

404 Design and Analysis of Algorithms (5)

Prereq: 361. Correctness of algorithms. Analysis of efficiency of algorithms—recurrence relations, worst-case and best-case behavior, average-case behavior. Design of algorithms: divide-and-conquer and balancing, greedy method, graph searching, dynamic programming, backtracking, branch-and-bound and preprocessing techniques.

406 Computation Theory (5)

Prereq: 300 and PHIL 320. Algorithms, recursive functions, Turing machines, decidability. (Same as PHIL 422.)

410 Formal Languages and Syntactic Analysis (5)

Prereq: 361. Definition of formal grammars, arithmetic expressions and precedence grammars, context-free and finite-state grammars. Algorithms for syntactic analysis; recognizers, backtracking, operator precedence techniques. Semantics of grammatical constructs: reductive grammars. Floyd productions, simple syntactical compilation. Relationship between formal languages and automata.

411 Concurrent Programming (5)

Prereq: 320, 361 or perm. Compares and contrasts concurrency issues in different programming languages. Remote procedure call, asynchronous buffered message passing, synchronized unbuffered message passing, and shared memory will be studied. Aims to compare and contrast the programming techniques appropriate for different communication mechanisms and to assess their relative effectiveness in different problem domains. An introduction to PetriNet and its application to designing concurrent software will be given.

412 Parallel Computing 1 (5)

Prereq: 361 or perm. Studies different parallel structures to familiarize students with the variety of approaches to parallel computing and the strengths and weaknesses of each approach. Concentrates on understanding methods for developing parallel algorithms and analyzing their performance. The advantages and disadvantages of

different methods for mapping algorithms onto several different parallel architectures will be studied. Algorithms discussed will include sorting, searching, and matrix operations.

442 Operating Systems and Computer Architecture I (5)

Prereq: 340 and MATH 263B. Review of systems programs, their components, operating characteristics, user services, and their limitations. Implementation techniques for parallel processing of input/output and interrupt handling. Overall structure of multiprogramming systems on multiprocessor hardware configurations. Details on addressing techniques, memory management, system accounting, and other user-related services. Traffic control interprocess communication, design of system modules, and interfaces. System updating, documentation, and operation.

444 Data Communications (5)

Prereq: 442; perm or course in assembly language. Introduction to theory and methodology of computer-to-terminal and computer-to-computer communications using telecommunications facilities. Following topics considered: a) development of data transmission techniques for use on existing telephone network; b) standards and protocols for orderly control of data links between processors; c) software for support of data transmission.

456 Software Design and Development (5)

Prereq: 320 and 361. Introduction to principles and issues concerned with specification, design, implementation, and testing of high quality software. Use of tools, principles, and environments which facilitate development of large software systems. Computer project to partially develop some software product.

458 Operating Systems and Computer Architecture II (5)

Prereq: 442. Continuation of 442. Assembler language programming of system control functions: interrupt handling, virtual storage management, multiprocessing, clocks, CPU/channel states. Multi-user microcomputer systems studied.

462 Files and Data Bases (5)

Prereq: 361 and MATH 263B. Continuation of 361, covering file structures and data bases. Random, indexed sequential, inverted, and multilist file structures; concepts of data models, data language, data security, and data integrity. Organization, storage, search, and retrieval methods of hierarchical, network, and relational data models discussed.

464 Information Organization and Retrieval (5)

Prereq: 462. Structure of semiformal languages and models for representation of structured information. Aspects of natural language processing on digital computers. Analysis of information content by statistical, syntactic, and logical methods. Search and matching techniques. Automatic retrieval systems, question-answering systems. Production of secondary outputs. Evaluation of retrieval effectiveness.

468 Data Base Design (5)

Prereq: 462 and 442. Continuation of 462. Objectives and architecture of generalized data base management system (GDBMS). Models of GDBMS' hierarchical, network and relational. Data definition and data manipulation in GDBMS. File organization in GDBMS. External sorting of large data bases. Survey of some commercial GDBMS. Additional selected topics.

480 Artificial Intelligence (5)

Prereq: 320 and 361. Definition of heuristic versus algorithmic methods, rationale of heuristic approach, description of cognitive processes, and approaches to mathematical invention. Objectives of work in artificial intelligence, simulation of cognitive behavior, and self-organizing systems. Heuristic programming techniques including use of list processing languages. Survey of examples from representative application areas. Mind-brain problem and nature of intelligence. Class and individual projects to illustrate basic concepts.

481 Information Organization and Retrieval Projects (1-15)

Prereq: 240C, 464, and perm. Project course in area of information organization and retrieval. Each student must complete project successfully and present results. Lectures by instructor and guest speakers.

482 Artificial Intelligence Practicum (5)

Prereq: 480 or perm. Students will work on a major project in one of the basic areas of AI investigation. These include natural language processing, vision simulation, intelligent data base systems, heuristic state-space search and inferential networks. Emphasis is on program self-modification through feedback mechanisms.

483 Expert Systems (5)

Prereq: MATH 250A,B or equiv. Foundation and development of expert systems using the CLIPS environment.

490 Special Problems in Computer Science (1-15)

Prereq: jr or sr. 3 400-level courses below 481 and perm. Special project in 1 of various subfields of computer science or application area studied, investigated, and/or solved by individual student or small group working in close relationship with instructor. Suitable problems might include construction of compiler for special purpose artificial language, perfection of computer code to solve some significant problem, or study of coherent subfield of computer science. May be repeated for credit.

491 Senior Seminar (1)

Prereq: sr. Formal presentation by individual students of specified topics from current literature in computer science and defense of interpretations or conclusions.

492 Senior Seminar (1)

Prereq: 491. Continuation of 491. See 491 for description.

493 Senior Seminar (1)

Prereq: 492. Continuation of 491-492. See 491 for description.

496 Computer Science Internship (1-15, max 15)

Prereq: jr and 3 400-level courses below 481 and perm.

COMPUTER SCIENCE TECHNOLOGY (CST)

The following courses for the CTCH degree in computer science technology are available only on the Lancaster campus.

125 Introduction to Business Data Processing (4)

Prereq: Grade of C or better in MATH 101 or equiv. Introduces student to computer concepts within framework of business applications. Students do computer assignments including word processing, spreadsheets, data base, and BASIC, as well as readings in computer literature.

135 Basic Programming 1(5)

Prereq: 125, C or better, or perm. Introduction to structured computer programming. Students learn how to analyze, design, flow-chart, code, test, debug, and document business-oriented computer programs. Programming techniques center on top-down design, flowcharting, documentation, and modular-structured coding.

223A COBOL Programming 1(5)

Prereq: 125 or 135. C or better, or perm. Introduces the concepts of structured computer programming using COBOL. Students analyze, design, program, test, and document business-related applications. Emphasis on using top-down design, constructing flowcharts, writing system documentation, and coding modular-structured programs.

223B COBOL Programming II (5)

Prereq: 223A. C or better. Continuation of 223A structured COBOL programming. Major topics include control break processing, table handling, data manipulation, subprograms, and file processing. Top-down design, flowcharts, system documentation, and modular-structured programming are emphasized.

224 Project in Application Programming (5)

Prereq: 223B, C or better. Application of structured system development and modular-structured programming techniques to a business-related computer programming project. Students analyze, design, program, test, maintain, and document a moderately complex business system.

230 Computer Programming I (5)

Prereq: Grade of C or better in MATH 113 or equiv. Basic programming and program structure. Programming and computing systems. Debugging and verification of program. Data representation. Organization and characteristics of computers. Survey of computers, languages, systems, and applications. Computer solution of several numerical and nonnumerical problems using one or more programming languages. PASCAL taught. Not open to those with credit for CS 230 or ET 181.

231 Computer Programming II (5)

Prereq Grade of C or better in 230 or equiv. Continuation of 230. Introduction to intermediate programming techniques (e.g.,

recursion, use of pointer variables, back tracking) and data structures. Definitions and specifications of syntax and semantics of programming languages. Continued use of structured language in 230 with examples chosen from nonnumerical problems. Not open to those with credit for CS 231.

235 Basic Programming II (5)

Prereq: 135, C or better. Continuation of 135 structured programming. Topics include control structures, on-line data entry, array handling, and field organization, updating, and processing. Topdown design, flowcharting, system documentation, and modular structured programming are emphasized.

238 Assembler Programming (5)

Prereq: MATH 113 and 135, C or better, or perm. An introduction to machine organization and structured Assembler language programming. Emphasis on top-down design, flowcharting program logic, and modular-structured coding as applied to Assembler language.

250 FORTRAN (5)

Prereq: MATH 113. Use of the computer to organize, store, control, manipulate and process data using the FORTRAN language to solve mathematical and scientific programs. Not open to those with credit for CS 230, ET 240, or MIS 420.

260 Introduction to Microcomputers (4)

Prereq: 238 or perm. Introduction to computing and problem solving using microcomputers. File management and graphic capabilities. Operating systems and utilities. Several programs assigned to emphasize techniques.

280 Operating Systems (4)

Prereq: MATH 113 and perm. Designed to give the student a look at different operating systems, such as IBM (OS and DOS) mainframe and microcomputers, and others. How these systems operate and are used. Their similarities and differences. Job Control Language, batch processing, spooling, and CMS facility.

285 Data Base Management (5)

Prereq: 223A. Introduction to the use of Data Base Management Systems. Focus will be on applying the techniques of data base to create effective and efficient systems.

290 Studies in Computer Science (1-5)

Prereq: 125 and at least one programming course, C or better. Provides the opportunity to explore or expand upon subjects or topics not covered or only briefly covered in other CTCH courses. Topics may vary from year-to-year and may include either business or scientific applications in computer science.

291A Systems Analysis 1(4)

Prereq: 125 or 223A or perm. Presents a structured approach to systems development through use of structured analysis methods within the established system life cycle for computer systems.

291B Systems Analysis II (4)

Prereq: 291A. Continuation of 291A, Systems Analysis I, with emphasis placed on design and implementation of computer systems.

295 Introduction to Discrete Structures (5)

Prereq: 238 and MATH 163A or 263A. Review of set algebra including mappings and relations. Algebraic structures including semigroups and groups. Elements of theory and directed and undirected graphs. Boolean algebra and propositional logic. Applications of these structures to various areas of computer science.

299 Practicum (1-10) Prereq: perm.

DANCE (DANC)

090 Composition Laboratory (0)

This course is to be taken in conjunction with composition classes.

101A Modern Dance Technique I (3)

Prereq: perm. Introduction to basic technical skills of modern dance including alignment, strength, flexibility, rhythmic accuracy, and reproduction of a movement shape.

102A Modern Dance Technique I (3) Prereq: perm. Continuation of 101A.

103A Modern Dance Technique I (3) Prereq: perm. Further development of 102A. 101B Ballet Technique I(2)

Prereg: perm. Introduction to ballet and the development of basic technical skills within the classical ballet tradition. Execution of basic ballet vocabulary with an emphasis on classical line.

102B Ballet Technique I (2)

Prereq: perm. Continuation of 101B.

103B Ballet Technique I (2)

Prereq: perm. Further development of 102B.

101C Beginning Composition (2)

Prereq: perm. Exploration of movement materials through improvisation and short problems dealing with rhythm, space, movement qualities, and dynamics.

102C Beginning Composition (2)

Prereq: 101C or perm. Continuation of 101C.

103C Beginning Composition (2)

Prereq: 102C or perm. Further development of 102C.

111 Music for Dance I(2)

Prereq: perm. Nature and principles of rhythmic structure in dance and music.

120 Introduction to Dance (3)

(A) modern dance, (B) ballet, (C) jazz 1.

150 Viewing Performance (2)

Integrates classroom and student life activities at the University by combining the O.U. Artist Series and major productions of the schools of Music, Dance, and Theater with a seminar course dealing with characteristics of the medium and artistic concerns. A two-hour seminar precedes and follows each of the four performances.

170 Viewing 20th Century Dance (4)

Art of dance from broad point of view, involving dance viewing, literature, and participation. Deals with aesthetic, physiological, social, and cultural aspects.

201A Modern Dance Technique II (3)

Prereq: perm. Development of basic technical skills for modern dance. More complex coordinations which add more spatial and dynamic considerations.

202A Modern Dance Technique II (3)

Prereq: perm. Continuation of 201A.

203A Modern Dance Technique II (3)

Prereq: perm. Further development of 202A.

201B Ballet Technique II (2)

Prereq: perm. Expanded balletic movement vocabulary with continued emphasis on basic technical skills. Musicality will be emphasized.

202B Ballet Technique II (2)

Prereq: perm. Continuation of 201B.

203B Ballet Technique II (2)

Prereq: perm. Further development of 202B.

201C Intermediate Composition (2)

Prereq: 103C or perm. Choreographic studies to enhance the student's understanding and appreciation of the creative process by developing the concepts of rhythm, space and dynamics into longer, more detailed studies.

202C Intermediate Composition (2)

Prereq: 201C or perm. Continuation of 201C.

203C Intermediate Composition (2)

Prereq: 202C or perm. Further development of 202C.

220 Dance Technique II (2)

Prereq: 120 or equiv. (A) modern dance, (B) ballet, (C) jazz.

230 Introduction to Dance Kinesiology (2)

Introduces student to basic anatomical materials, kinesiological concepts, and their relationship to production of dance movement.

240 Practicum in Teaching Dance I (1)

Prereq: perm. of instructor. Observation and assistance in student teaching. May be repeated.

250 Ethnic Dance of Non-Western Cultures (2)

Dances from selected non-Western cultures with emphasis on style and related folklore.

255 Ethnic Dance of Western Cultures (2)

Dances from selected Western cultures with emphasis on style and related folklore.

301A Modern Dance Technique III (3)

Prereq: perm. Refinement of technical skills through more complex movement patterns. Additional emphasis on performance, phrasing, dynamics, and spatial concerns.

301B Ballet Technique III (2)

Prereq: perm. Employment of technical skills through more complex balletic patterns and expanded classical vocabulary. Additional emphasis on performance, phrasing, and dynamics.

301C Advanced Composition (2)

Prereq: 203C or perm. The synthesis of choreographic elements, devices, and musical or sound choices into studies having a sense of form and content.

302A Modern Dance Technique III (3)

Prereq: perm. Continuation of 301A.

302B Ballet Technique III (2)

Prereq: perm. Continuation of 301B.

302C Advanced Composition (2)

Prereq: 301C or perm. Continuation of 301C.

303A Modern Dance Technique III (3)

Prereq: perm. Further development of 302A.

303B Ballet Technique III (2)

Prereq: perm. Further development of 302B.

303C Advanced Composition (2)

Prereq: 302C or perm. Further development of 302C.

310 Accompaniment for Dance (2)

Prereq: 111 or perm. Basic problems in accompanying dance and analysis of dance forms related to accompaniment.

312 Music for Dance II (3)

Prereq: 111 or equiv. Also for music composition majors who wish to write for dance theater. History of music for dance. Choreographer-composer relationship.

313 Dance Notation I(3)

Prereq: perm of instructor. Principles of dance notation.

320 Dance Technique III (2)

Prereq: 220 or equiv. (A) modern dance, (B) ballet, (C) jazz.

330 Dance Movement Lab (1-3)

Prereq: perm. Addresses individual problems related to the production of movement. Means to augment physical function and expand the qualitative range of the mover are explored.

331 Analysis of Dance Movement (4)

Prereq: 230. Explores skeletal alignment and deviation, muscular development and function, and mechanical efficiency in production of dance movement. Basic to course study is thorough understanding of principles of stability and motion as they relate to

351 Dance Cultures of the World I (4)

Introduction to dance cultures of world (excluding Western art dance). Function of dance in society and its relationship to other

352 Dance Cultures of the World II (4)

(2T)

Same as 351.

(2T)

353 Dance Cultures of the World III (4) Same as 351.

370 Viewing 20th Century Dance (4)

Prereq: not open to students who have had 170; jr and above. Art of dance from broad point of view, involving dance viewing, literature, and participation. Deals with aaesthetic, physiological, social, and cultural aspects.

380 Practicum in Dance Production (1)

Prereq: perm of instructor. Supervised lab practice in production and/or performance. May be repeated.

385 Dance Repertory (3)

Prereq: majors only, audition and perm; may be repeated for total of 12 hrs. Rehearsal and performance of choreographic works taught by choreographer or reconstructors with aid of videotape, film, and/or dance scores.

401A Modern Dance Technique IV (3)

Prereq: perm. Employment of technical skill to address the more subtle demands of performance focus, projection, expressivity, and dynamic range.

401B Ballet Technique IV (2)

Prereq: perm. Employment of technical skills and performance demands within the classical ballet tradition.

402A Modern Dance Technique IV (3)

Prereq: perm. Continuation of 401A.

402B Ballet Technique IV (2)

Prereq: perm. Continuation of 401B.

403A Modern Dance Technique IV (3)

Prereq: perm. Further development of 402A.

403B Ballet Technique IV (2)

Prereq: perm. Further development of 402B.

411 Dance Notation II (3)

Prereq: 313 or perm. Continuation of 313 with more advanced reading and writing in notation.

420 Dance Technique IV (2)

Prereq: 320. (A) modern dance, (B) ballet, (C) jazz.

432 Dance Kinesiology Seminar (2)

Prereq: 331. Assists student to construct anatomically sound and functionally effective dance class.

440 Practicum in Teaching Dance II (2)

Prereq: 240 and perm. Student teaching under supervision.

441 Teaching Dance I (3)

Prereq: perm of instructor. Principles of teaching dance and their practical application. Dance for children.

442 Teaching Dance II (2)

Prereq: at least 1 qtr of 240; co-req: 440. Principles of teaching dance and their practical application. Dance for adolescents.

443 Teaching Dance III (2)

Prereq: at least 1 qtr of 240; co-req: 440. Principles of teaching dance and their practical application. Dance for adults.

471 History of Dance I (4)

Development of early Western dance in the 20th century with focus on contemporary dance through the present.

472 History of Dance II (4)

Tribal forms: survey of dance forms and their functions. Dance motivation from sympathetic magic in tribal societies, in mythic ritual, and in dance-drama.

473 History of Dance III (4)

Development of Western Dance from classic times through 20th century ballet, with emphasis on Baroque, Romantic, and Diaghilev periods.

480 Production Problems for Dance Theater (2-4, max 4)

Prereq: perm. Includes choreography, performance, and production aspects of senior projects and other dance events.

490 Independent Study (1-10)

Prereq: perm of instructor.

494 Internship (1-16)

Prereq: perm. Provides credit for internship experience in which some dance majors may participate. Internship allows individual to gain actual experience in field of dance and related areas, e.g., apprentice/performing, technical production, arts administration.

DESIGN TECHNOLOGY (DTCH)

The following courses for the A.A.S. in design technology are available only on the Lancaster campus.

100 Introduction to Industrial Technology (3)

Overview of design and manufacturing options. Topics include machining, welding, steel production, quality control, interrelation of processes, design concepts, materials, mechanisms, and structures. Plant tours, lab work, and projects involved, Recommended for students having little or no background in mechanical design or manufacturing. 2 lec. 2 lab.

150 Computer Aided Drawing (3)

Prereq: IT 101 or perm. Introduction to use of computers for making engineering drawings. Uses software for personal computers to create multiview drawings of machine parts and other projects selected by student. No computer background required, 6 lab.

200 Engineering Mechanics I (4)

Prereq: MATH 115 or perm. Basic statics and dynamics. Coverage includes vectors, Newton's laws, trusses, frames and machines, friction, moments of inertia, particle kinematics and kinetics, work-energy, impulse-momentum. 4 lec.

210 Engineering Mechanics II (4)

Prereq: 200 or perm. Introduction to strength of materials. Axial, torsional, and flexural loadings; plane stresses; beams; columns; deflections; statically indeterminate systems; testing methods. 3 lec, 2 lab.

220 Machine Design (3)

Prereq: 210 or perm. Design of machine elements. Shafts, brakes, clutches, belts, couplings, bearings, springs, gears, fasteners, splines, and keys. Stresses in machine parts, materials applications. 3 lec.

230 Tool Design (4)

Prereq: 150; IT 115, 216; or perm. Basic jig and fixture design. Relation to manufacturing processes, material requirements, introduction to die design, gauging, and cutting tools. Design projects. Use of standards. 1 lec, 6 lab.

240 Mechanisms (4)

Prereq: 200, IT 121, or perm. Design and analysis of simple mechanisms. Kinematics and kinetics of rigid bodies, graphical analysis of force, velocity and acceleration problems, linkages, instantaneous centers, gear trains, cams, rolling contact. I lec, 6 lab.

250 Structural Design (4)

Prereq: 210 or perm. Design of structural components in buildings. Foundations, connections, materials selection, use of industry standards. I lec, 6 lab.

299 Special Problems (1-3, max 6)

Prereq: perm. Individual projects or internship experiences under direction of faculty member in design option.

ECONOMICS(ECON)

Two opportunities are open to students interested in majoring in economics: a liberal arts program in the College of Arts and Sciences and a business economics program in the College of Business Administration.

Majors in economics in the College of Arts and Sciences must complete the A.B. degree requirements of the college, take MATH 163A, and, in addition, take at least 40 hours of economics includ-

ing ECON 103, 104, 303, 304, 381, and 385 or 482.

Students with definite career goals are encouraged to follow a specific track within the economics major in the College of Arts and Sciences. A track identifies those electives which are most relevant to a given career. For example, courses most relevant to the prelaw track include ECON 231, 260, 316, 321, 332, 334, and 352. For the policy analysis track, ECON 231, 311, 312, 313, 315, 322, 425, and 430 are among those recommended. For the business economics track, ECON 231, 305, 320, 332, 340, and 360 are recommended. Additional information can be obtained from the Department of Economics.

A minor in economics consists of a minimum of 28 credit hours in economics including ECON 103, 104, 303, 304, and at least two other courses at the 300 level or above.

Majors in business economics in the College of Business Administration must complete the B.B.A. degree requirements in the college and take at least 20 additional hours of economics including ECON 304 and 385 or 482. ECON 380 and 381 may not be counted $toward\ meeting\ this\ 20-hour\ course\ requirement.$

103 Principles of Microeconomics (4)

(2S)

Prereq: MATH 101 or higher math placement. Basic theory and economic analysis of prices, markets, production, wages, interest, rent, and profits.

104 Principles of Macroeconomics (4)

Prereq: 103 and MATH 101 or higher math placement. Basic theory of national income analysis. Causes of unemployment and inflation. Monetary and fiscal policies of the federal government,

213 Current Economic Problems (4)

Prereq: 103 and 104. Application of economic theory to current economic problems with emphasis on public policy implications. Depressed areas, technological unemployment, economic growth, energy, inflation, and agricultural instability considered.

214 The Economics of War and Peace (4)

Prereq: 103 and 104. Application of techniques of economic analysis to examination of various aspects of national military involvement. Includes consideration of both microeconomic and macroeconomic implications of war and peace.

231 Government Regulation of Business (4)

Prereq: 103 and 104. Social consequences of monopoly and competition. Various policy prescriptions dealing with economic concentration and market structure considered, as well as impact of these policies on U.S. business. Government regulation of business reviewed and evaluated.

303 Microeconomics (4)

Prereq: 103 and 104. Price system as allocative mechanism. Price and production policies of individual firms and consumers under alternative market conditions and analysis of these policies on social efficiency of resource allocation. Students expected to have understanding of elementary algebra and geometry.

304 Macroeconomics (4)

Prereq: 104, jr; soph if major. Factors determining level of nation's economic activity and responsible for growth and stability in nation's economy. Part of course devoted io measures of national income while remainder consists of analysis of interrelationships among production, price levels, relative prices, employment, and capital formation. Students expected to have understanding of elementary algebra and geometry.

305 Managerial Economics (4)

Prereq: 103, QBA 201, and MATH 163A. Analysis of decision making in enterprise; market environment; measurement of influence of policy and nonpolicy variables on sales and costs; sales, cost, and profit forecasting; empirical studies of market structure and pricing; includes regression analysis using real data.

307 History of Economic Thought (4)

Prereq: 103 and 104. Evolution of major economic doctrines; mercantilists and cameralists, physiocrats, Adam Smith and classical school, historical school, Austrian school, Alfred Marshall and neoclassicists.

308 Modern Economic Thought (4)

Prereq: 103 and 104. Contributions to economics of most significant writers since Alfred Marshall.

310 Urban Economics (4)

Prereq: 103 and 104. Application of economic analysis to urban problems; urban economic growth and structure (location patterns, land use and environment, urban transportation, and housing); human resources in urban economics and public sector in metropolitan context.

311 Inequality of Personal Wealth and Income (4)

Prereq: any course in statistics. Quantitative and qualitative differences in wealth and income between low, mlddle, and high income groups in society using historical, statistical, and mathematical techniques. Open to all students.

312 Economics of Poverty (4)

Prereq: 103 and 104. Incidence, causes, and consequence of poverty in affluent society. Economic theory, history, statistics applied io analysis of poverty-reduction measures.

313 Economics of the Environment (4)

Prereq: 103. Economic analysis of such environmental matters as air, water, and noise pollution, population growth, and land use. Emphasis placed on use of economic theory and empirical research in evaluating environmental policies.

314 Natural Resource Economics (4)

Prereq: 103, MATH 163A. Explores the economic aspects involved in the extraction and utilization of both renewable and nonrenewable natural resources. Topics include the economics of oil and mineral extraction, groundwater use, agricultural practices, forestry, and fisheries. It also examines the allocation of property rights and economic benefits and costs of natural resource use.

315 Economics of Health Care (4)

Prereq: 103 and 104. Allocating resources to health care, economics of hospital care, health care in U.S. and abroad, supply and demand for nurses, solution of health care problems: paramedics, prepaid plans, malpractice problems.

316 Economics and the Law (4)

Prereq: 303 or 305 or instr. perm. Major topics are property, contracts, and torts. Class time is divided between economic analysis of these topics in the abstract and actual legal cases that involve

these topics. Legal cases are analyzed in terms of efficiency and fairness.

320 Labor Economics (4)

Prereq: 103 and 104. Economic forces generating modern labor problems. History of labor movement; labor in politics; labor management relations; wages and full employment.

321 Labor Legislation (4)

Prereq: 103 and 104. Law bearing upon labor problems. Labor relations legislation, old-age and unemployment insurance, worker's compensation, and wages-and-hours legislation.

322 Economics of Human Resources (4)

Prereq: 103 and 104. Current developments in theory, empirical research, and policy with respect to investment in human resources, economic value of education, manpower programs, and growth.

332 Industrial Organization (4)

Prereq: 303 or 305. Market structures, market conduct, and social performance of industries. Emphasis upon firms' strategic behavior in price and nonprice competition. Topics include oligopolistic pricing, strategic entry deierrence, location strategies, product quality, advertising, and research and development. Economic welfare implications of firms' behavior examined.

334 Economics of Antitrust Law (4)

Prereq: 103. Explores the economic behavior of the firm subject to antitrust laws. Topics include collusion, price discrimination, vertical restraints, and other behavior where the intent may be to monopolize a market. Also examines institutional incentives and economic benefits and costs of antitrust laws.

335 Economics of Energy (4)

Prereq: 103. Applies economic theory to analyzing public policy issues regarding energy production and use—including such topics as price controls, import dependency, conservation, supply outlook, and industry concentration.

337 Government Regulation of Business (4)

Prereq: 303 or 305 or perm. Economic rationale for governmental regulation. Most class time devoted to actual legal cases involving inefficiencies of market power, considerations of fairness, excessive competition, natural monopoly, externalities, reducing transaction costs, and related topics.

340 International Trade (4)

Prereq: 103. International trade patterns, theories of absolute and comparative advantage, classical and modern trade theory, tariffs, quotas, nontariff barriers, preferential trading arrangements.

341 International Monetary Systems (4)

Prereq: 104. How exchange rates are determined, fixed vs. flexible rates, government intervention, fiscal and monetary policy in open economy, transmission of inflation and unemployment among nations, international capital movements, covered interest arbitrage, forward exchange, Euro-currency markets.

342 International Economic Policy (4)

Prereq: 340 or 540. Current economic developments of foreign and U.S. economic policy. Commercial treaties and tariff policy, exchange rate instability, balance of payments problems including LDC debt situation, international liquidity issues, trade relations among industrial, underdeveloped and Soviet-block countries, multinational corporations, roles of institutions such as World Bank, International Monetary Fund, and GATT.

350 Economic Development (4)

Prereq: 103 and 104. Nature of, obstacles to, and future possibilities for economic growth of nations. Special emphasis given to problems of underdeveloped countries. Studies of selected countries utilized.

351 Agricultural Development (4)

Prereq: 103 and 104. Patterns of agricultural development: technological and demographic changes in agriculture; socio-economic problems; marketing arrangements; case studies of specific agricultural development projects.

352 Economic History of the United States (4)

Prereq: 103 and 104. Economic factors in development of U.S. including historical growth of economic institutions such as banking, manufacturing, labor unions, and agriculture, from colonial times to present.

353 European Economic History (4)

Prereq: 103 and 104. Economic growth of developed countries. Focus on industrial revolutions in Great Britain, France, Germany, and Soviet Union. Historical experience of these countries related to various theories of economic change.

356 Regional Development (4)

Prereq: 103 and 104. Analysis of industrial location and urban growth within regions in connection with community, state, or national planning. Consideration of national policies of aiding special regions, such as Appalachia or metropolitan central city. North-South issues in U.S. and in other nations.

360 Money and Banking (4)

Prereq: 104. Role of money and banking system in determination of national income and output. Monetary theory and policy emphasized.

370 Comparative Economic Systems (4)

Prereq: 103 and 104. Theoretical and institutional characteristics of capitalism and socialism with specific emphasis on prevailing economic systems in U.S., Great Britain, and Soviet Union.

372 Economics of the Soviet Union (4)

Prereq: 103 and 104. Operation of economy of Soviet Union. Allocation of resources, planning, saving and investment, agriculture, public finance, price system, and international trade.

380 Mathematics for Economists (4)

Prereq: 103 and 104 and perm. Mathematical analysis in economics. Calculus and matrix algebra techniques used prominently in economics literature, together with their application to selected problems in economics.

381 Introduction to Economic Statistics and Econometrics (4)

Prereq: 103 and 104. Statistical methods are developed within an econometric context. Fundamental statistical topics include descriptive statistics, basic probability theory, random variables, sampling, estimation, and hypothesis testing. Specification, interpretation, andeconomic application of the simple linear regression model are introduced.

385 An Introduction to Economic Methodology and Research (4)

Prereq: 303 (or 305), 304, 381, or equiv. Methods used by economists in investigation of economic problems. First part involves research methods, including contemporary statistical estimation techniques. Second part applies these techniques to investigation of economic phenomena. Types of application include construction and testing of simple econometric model, estimation of production functions, evaluating theories of factor pricing, estimating social costs of pollution, etc.

406 Monetary Theory and Policy (4)

Prereq: 303 (or 305) and 304. Emphasis on monetary economics. Money demand and supply theory and policies for minimizing cyclical fluctuations in economic activity.

425 Public Policy Economics (4)

Prereq: 303 or 305. Survey of economic approach to analyzing public policy issues. Uses concepts of welfare economics, public choice economics, and cost-benefit analysis, as applied to sample of policy subjects.

430 Public Finance (4)

Prereq: 303 or 305 or perm. Role played by government as user of economic resources and redistributor of incomes. Some questions explored: need for government's entry into economy, optimal size of government, selection of tax and expenditures schemes, and effects of government economic activity on private sector.

431 Economics of Transportation (4)

Prereq: 303 or 305. Economics of transport pricing; regulations of transport and national transport policy.

444 Futures Markets (4)

Prereq: 360 or FIN 327 or perm. Contracts, trading, institutions, and strategies, including hedging and speculation. No credit if FIN 444 taken.

455 African Economic Development (4)

Prereq: 350 or perm. Economic characteristics of African societies as traditional economies and in process of modernization.

473 Economics of Southeast Asia (4)

Prereq: 350 or perm. Economic characteristics development problems, strategies, and prospects of countries of Southeast Asia.

474 Economics of Latin America (4)

Prereq: 350 or perm. Economics of Latin American countries, prospects for economic development of the region, nature and origin of institutional obstacles to economic change. Economic heritage of

colonial period and subsequent evolution of economic institutions, resources of the area and utilization, and trends in economic activity and policy in post-WW II period.

482 Topics in Econometrics (4)

Prereq: 303 or 305, 381, MATH 163A or calculus, or perm. Basic linear regression models are explored within an econometric context. Simple and multiple linear regression models are introduced under classical assumptions and developed in relation to heteroskedasticity, autocorrelation, multicollinearity, and specification errors. Models with binary regressors, models with qualitative dependent variables, and the simultaneous equations model are introduced. Computer assignments provide experience in empirical social science research.

491 Seminar (3-5)

Prereq: perm. Selected topics of current interest in economics area.

493 Readings (1-15)

Prereq: perm. Readings in selected fields of economics. Topics selected by student in consultation with faculty member.

493X Readings (1-15)

Prereq: perm. Study abroad.

495 Research (3-5)

Prereq: perm. Methodology, analysis of data, and preparation of research findings.

497 Independent Research (1-15)

Prereq: perm. Research in selected fields of economics under direction of faculty member.

EDUCATION

All programs and courses in the College of Education satisfy the standards of the Ohio State Department of Education. Students are urged to consult their advisors regarding program requirements and scheduling, in particular, students should note that some pairs or groups of professional education courses must be taken concurrently. Questions may be addressed to Student Services, 124 McCracken Hall.

Counselor Education (EDCE)

102 Life and Career Experiences Analysis (4)

Prereq: perm from Adult Learning Services. Seminar designed to assist adult students in clarifying career, personal, and educational goals with emphasis on documenting college-level learning from prior experience and documenting this learning for assessment.

201 Career and Life Planning Seminar (3)

Designed to provide knowledge and skill in career and life planning for fr and sophs, especially for those who are undecided about college major and career. Emphasis on identifying strengths, clarifying values, exploring career options, and in developing decision-making skills. Special section for Adult Learning Services students only: designed to provide knowledge and skill in career and life planning especially for adult who is considering job or career change. Emphasis on identifying skills, interests, experience, and values in relationship to new career choices and options.

400 Special Topics In Guidance,

Counseling, and Student Personnel (1-5)

Prereq: perm. Independent studies, specialized projects, and seminars on following special topics: alcohol and substance abuse; biofeedback, self-control, and management of stress; marriage and family issues; assertiveness; human sexuality; and Adlerian Theory, method, and research (may be repeated for max of 18 lirs.).

410 Human Relations (3)

Prereq: jr or perm. Study and practice of developing healthy and mutually satisfying interpersonal relationships. Lecture and discussion groups focus on dynamics of human relationships, factors fostering effective interaction, and significance of self-concepts in human communication. Topical headings include value clarification, games people play, self-disclosure and trust, conflict resolution, sexuality, prejudice, death and dying, multicultural education, sexism, constructive use of anger, etc.

420 Guidance Practices in Elementary Schools (4)

Need, scope, and nature of elementary guidance surveyed. Guidance approaches and procedures examined for their usefulness in working with children and parents. Roles of elementary school counselor and other pupil personnel specialists reviewed for their contribution to growth and development of children. Opportunity for students to achieve greater self-understanding through involvement in self-appraisal.

430 Guidance in American Secondary Schools (4)

Same as 420. Pertains, however, to secondary schools.

440 Foundations in Group Dynamics (4)

General principles and basic techniques of group dynamics. Interaction in human relations situations that occur in agency settings, business, classrooms, community, resident living, and various types of professionally led training, counseling, and growth groups. Through both cognitive and affective learning opportunities, students learn to understand and use group dynamics principles in areas of personal and professional interaction. Students attend weekly cognitive seminars as well as participate in on-going group lab.

Curriculum and Instruction (EDCI)

275 Learning Processes in the Classroom (5)

Prereq: PSY 101 (not available to students who have taken PSY 275) *R. Mitias.* Focuses on major aspects of learning theories, their implications, and applications to classroom situations as well as aspects of measurement and evaluation.

331J Educational Research Techniques and Writing (4) (1J)

Prereq: jr E. Stevens. Concentration upon communication skills of reading, writing, and speaking, utilizing educational writings dealing with history of education, philosophy, psychology, sociology, and current issues. Development of critical reading, effective writing, and speaking skills.

401 Advanced Field Experience - Multicultural (2)

Prereq: jr and completed application in Field Experiences Office when application for advanced standing is processed. Staff. Participation in urban setting as scheduled, either prior to or following fall qtr. Fall qtr registration only. These experiences provide opportunities to work with low socio-economic status or minority students in urban schools.

461 Introduction to Individualization of Education (4)

Prereq: perm. M. Johnson. Broad objective of course is for each participant to develop knowledge of major concepts for individualization of education and to demonstrate this knowledge through creation of instructional package ready for implementation in classroom setting. Course focus is to facilitate study of major components necessary for teacher to implement individualized instruction in classroom.

465 Introduction to Teaching the Talented and Gifted (4)

A. Leep. Provides introduction to rationale, scope, and nature of concerns relative to education of gifted youth. Attention given to overview of problems and issues; including (A) societal factors that influence programs, (B) characteristics and identification of gifted youths, and (C) current and recommended programs.

480 The Teacher, School, and Society (4)

Prereq: adv. standing: cannot be taken while student teaching. A. Clubok, G. Wood, W. Rader, E. Retd, E. Stevens. Current trends and issues in American secondary education, utilizing materials drawn from social and cuitural foundations of education.

492 Workshop in Curriculum and Instruction (1-15)

Prereq: perm. Staff. Designed to provide practicing teachers and other instructional personnel with in-service education directed toward their identified needs. Facilitates offering of short courses, workshops, and summer institutes. Areas of concentration currently available: (A) Language Arts. (B) Social Studies. (C) Science, (D) Mathematics, (E) Reading, (F) Kindergarten, (G) Individualizing Instruction, (H) Team Teaching, (I) Interaction Analysis, (J) Developing Behavioral Objectives, (K) Curriculum Development, (L) Interdisciplinary Topics, (M) Special Topics, (N) Special Education Topics, (O) Supervision of Instruction, (P) Education for Gifted.

Economic Education (ECED)

346 Economics in the Curriculum (4)

Rader. For teacher-education students, provides study of (A) fundamental economic concepts, (B) methods of inquiry employed by economists, and (C) relationship of economics content to class-room instruction and instructional materials. Not recommended for students who have completed ECON 103 and 104.

491 Seminar (3-5)

Prereq: perm. Rader. Selected topics of current interest in economic education.

492 Research (3-5)

Prereq: perm. Rader. Methodology, analysis of data, and preparation of research findings.

493 Readings (1-15)

Prereq: perm. Rader. Readings in selected areas of economic education.

497 Independent Research (1-15)

Prereq: perm. Rader. Research in selected fields of economic education under direction of faculty member.

498 Internship (1-15)

Prereq: perm. Rader. Individual projects under faculty supervision. May be repeated to a maximum of 15 hours.

Educational Administration (EDAD)

452 Problems in Administration of Education (1-4)

Prereq: perm. Variable-topic course for independent study, institutes, and workshops.

Educational Media (EDM)

201 Use of Library Resources I (3)

J. McCutcheon, S. Roberts. Designed to acquaint student with resources available in academic library. Students learn to analyze information needs and to develop systematic approach toward solution.

289 Sophomore Practicum (2)

Prereq: soph, perm. S. Roberts. Practicum designed to provide professional experience for sophs who have declared majors in K-12, and noncertificated media management. Also, field experience will provide opportunity for evaluation of performance at soph level. Must arrange qtr before.

301 Library Service to Children (4)

S. Roberts. Aspects of library work with children, investigated through films, texts, current articles, field trips, and group discussion. Participants practice skills in storytelling with groups of children in library situations. Selection of library media materials important part of coursework.

302 Adolescent Materials and Services (4)

S. Roberts. Selection process for secondary school library media center, involving examination of and evaluation of books and non-book materials; problems of maintaining intellectual freedom and planning of programs for library media center.

303 Teaching Library Skills K-12 (3)

Prereq: jr, 289, perm. S. Roberts. Instructional program for teaching student skills related to gathering and utilization of information. Development of sequential program of library/media center instruction which can be followed from kindergarten through grade 12, including methods and materials for instruction.

304 Acquisition and Preservation of Materials (3)

Prereq: 201 or perm. S. Roberts. Ordering, receiving, processing, housing, and preservation of print and nonprint materials in media center.

305 Use of Library Resources II (3)

Prereq: 201. S. Roberts. Study directed toward specific subjects: philosophy, psychology, fine arts, literature, history, social science, education, science and technology, and references relevant to them. Analysis of information needs and methods of meeting those needs.

332 Microcomputer: Applications in Education (4)

Prereq: soph. B. Beach, M. Flemister. Provides preservice educators with introduction to use of microcomputers in education. Emphasis on evaluating hardware and software, exploring educational applications, and developing introductory program-writing skills

389 Junior Practicum (2)

Prereq: jr, 289, perm. S. Roberts. Practicum designed to provide professional experiences for jrs who have declared majors in K-12 and noncertificated media management. Also, field experience will provide opportunity for evaluation of performance at jr level. Must arrange qtr before.

397T Media Tutorial (1-15)

Prereq: Honors Tutorial College and perm.

402 Advanced Library/Media Studies (2-5)

Prereq: perm. *J. McCutcheon*, *S. Roberts*. Elective designed for student who wants to explore some facet of library work in greater depth.

403 Classification and Cataloging (5)

S. Roberts. Classifying and cataloging books and other print materials for high school library media center. Students make sample card catalog.

404 Basic Cataloging of Nonprint Materials (4)

Prereq: 403 or perm. S. Roberts. Cataloging nonprint materials with practice in preparation of catalog cards. Establishing procedures and guidelines relative to cataloging of nonprint materials whereby these materials may be integrated into library catalog and materials intershelved.

480 Introduction to Educational Media (4)

Prereq: jr. M. Flemister, J. McCutcheon, S. Roberts. Application of principles of educational technology and media to teaching-learning situation. Includes lab experiences in basic production of materials and equipment operation.

480A Introduction to Educational Media (2)

Prereq: EDSE 250, EDSE 250L, EDSE 270, EDSE 270L, admission to jr. M. Flemister, J. McCutcheon, S. Roberts. Clinical experience designed to provide secondary teacher education student with expertise in: (A) operation of audiovisual equipment; (B) demonstration/display board design: (C) spirit duplication; (D) mounting and preservation of materials: and (E) preparation of handmade and thermographic transparencies.

481 Fundamentals of Instructional Design and Development Media Emphasis (4)

Prereq: 332, 480, 482, and perm. Staff. Investigation of principles and practices of integrating media into instructional process, including design and application of interactive instructional materials. Media examined within context of instructional design process, nature of communication, teaching, and learning.

482 Production of Instructional Material (4)

Prereq: jr and 480 or perm of instructor. *J. McCutcheon*. Develops basic techniques for design and production of wide variety of instructional and display materials. Includes lab experiences, illustration, lettering, coloring, preservation, and reproduction techniques used in creating educational displays, slide programs, transparencies, and other projected and nonprojected materials.

483 Selection and Evaluation of Media (4)

Prereq: 480. S. Roberts. Principles for selection and evaluation of print and nonprint media; use of standard selection aids and reviews, writing of annotations, policies governing building and maintenance of collection covered.

488 Practicum in Educational Media (3)

Prereq: 403, 480, and 489. J. McCutcheon, S. Roberts. Supervised library media field experience of professional nature of not fewer than 90 clock hrs. Because of nature of course, student must obtain perm 1 qtr previous to enrollment in course.

489 Organization and Administration of Educational Media Programs (5)

Prereq 351 or perm. J. McCutcheon. Organization and administration practices for educational media programs in individual schools, school districts, and industrial settings. Emphasis on budget procedures, staffing, acquisition, organization, and evaluation techniques.

Elementary Education (EDEL)

200 Studies of Children (4)

(2S)

Prereq: Adm. to Pro. Ed. *J. McMath.* Bases for developmental theory of education; growth sequences through adolescence; principles of development, behavior, and learning; techniques of child study; implications for educational practice. No credits awarded if HECF 160 or PSY 273 has been taken.

200L Studies of Children-Field/Clinical (1)

Prereq: Adm. to Pro. Ed. *J. McMath.* Designed to provide series of coordinated clinical/field experiences complementary to 200. Places students in public school settings for observations and activities related to study of child development.

306 Kindergarten Theory and Methods (6)

Prereq: jr in teacher education. *J. McMath.* Combines evolving theory of education in kindergarten with selection and uses of learning materials through lab practice and participation experiences in local schools.

310 Teaching the Language Arts in the Elementary Schools (3) Prereq: Adv. standing in Ed. W. Smith. Methods course in teaching areas of language arts other than developmental reading. Treats basic information in language development, oral and written language activities, spelling, penmanship, grammar, usage, poetry and drama, language arts organization and management, and evaluation and remediation techniques in language arts areas.

310L Teaching the Language Arts Field and Clinical Experience (2)

Prereq: Adv. standing in Ed. W. Smith. Field/clinical component for 310. Designed to give elementary education majors practical field and clinical experiences in public schools and is complementary to theory presented in 310.

311 Teaching of Reading in the Elementary School (4)

Prereq: Adv. standing in Ed. and EDEL 310, 310L. S. Rebottini, W. Smith. Preservice preparation for teaching of developmental reading, K-6; text and supplementary readings; lecture, demonstration, and discussion; multi-media resources; observations and participation in schools; projects for practical competence.

311L Teaching of Reading in the Elementary School Field/Clinical(1)

Prereq: Adv. standing in Ed. S. Rebottini, W. Smith. Field/clinical component to accompany 311. Gives elementary education majors practical field and clinical experiences in public schools and is complementary to theory presented in 311.

321 Children's Literature (3)

Prereq: Adv. standing in Ed. J. McMath. Treats body of literature, by genre, appropriate for children from preschool through middleschool age and various techniques for utilizing children's literature in school setting.

321L Children's Literature—Field/Clinical (1)

Prereq: Adv. standing in Ed. J. McMath. Field component for 321. Same as above.

330 Teaching Mathematics in the Elementary School— Kindergarten through Grade 3 (2)

Prereq: Adv. standing in leacher education and MATH 120-121-122 or equiv. *B. Beach*, *C. Smith*. Examination of methods and materials used in teaching of mathematics in elementary school programs. Special emphasis on use of mathematical models, adjusting instruction for individual pupil growth, and diagnosing learning difficulties in lower elementary school (K-grade 3).

330L Teaching Mathematics in the Elementary School— Kindergarten through Grade 3—Field/Clinical (1)

Prereq: Adv. standing in teacher education; coreq with 330. B. Beach, C. Smith. Students will observe and teach mathematics lessons in elementary school under supervision of course instructor. Proficiency in use of mathematical models and manipulative teaching aids demonstrated by each student in mathematics education lab. Field experiences will take place in primary (kindergarten-grade 3) classroom.

331 Teaching Mathematics in the Elementary School— Grades 4-8(2)

Prereq: 330. B. Beach, C. Smith. Examination of methods and materials used in teaching of mathematics in elementary school programs. Special emphasis on use of mathematical models, adjusting instruction for individual pupil growth, and diagnosing learning difficulties in upper elementary school (grades 4-8). Continuation of 330.

331L Teaching Mathematics in the Elementary School— Grades 4 through 8—Field/Clinical (1)

Coreq with 331. B. Beach, C. Smith. Students observe and teach mathematics lessons in elementary school under supervision of course instructor. Proficiency in use of mathematical models and manipulative teaching aids demonstrated by each student in mathematics education lab. Field experiences will take place in uppergrade-level classroom (grades 4-8).

340 Teaching of Science in the Elementary School (4)

Prereq: Adv. standing in teacher education; 12 hrs of science including biology and physical science. R. Martin. Materials and methods of teaching science in elementary schools. Textbooks, science equipment, and related instructional materials used in lab lessons.

340L Teaching Science in the Elementary School—Field/Clinical (1)

Prereq: Adv. standing in teacher education, completion of one course in each of the following science areas: Life, Physical, Earth. R. Martin. Practice teaching elementary science lessons in an approved setting.

350 Teaching of Social Studies in the Elementary School (3) Prereq: 12 hrs of social science including GEOG 121, adv. standing in teacher education. A. Leep. W. Singleton. Materials and methods in teaching social studies in elementary schools. Special emphasis on practical experience in preparation and teaching of units.

350L Teaching of Social Studies in the Elementary School—Field/Clinical (1)

Prereq: 12 hrs of social science including GEOG 121, adv. standing in teacher education. Coreq with EDEL 350. A. Leep, W. Singleton. Field/clinical component to accompany 350. Gives elementary education majors practical field and clinical experiences in public schools and is complementary to theory presented in 350.

372 Managing an Elementary School Classroom (2)

Prereq: Adv. standing in teacher education. B. Beach, A. Leep, S. Rebottini, W. Smith, staff. Provides preservice teacher with knowledges and skills to manage records, learning environment, and pupils within elementary school learning setting (e.g., classroom, playground, etc.).

411 Diagnosis and Treatment of Reading Disabilities (4)

Prereq: 311/311L or EDSE 420, perm. S. Rebottini, W. Smith. Correlates of variability in reading proficiency. Incidence of retardation and disability. Proposed causes of failure and concept of multiple causation. Specialized materials and instructional efforts. Systematic observation of cases of reading disability and preparation of case report.

412 Reading Laboratory Practicum (4, max 12)

Prereq: sr, 411. S. Rebottini, W. Smith. Application of developmental approach to problem cases in reading instruction, participation in diagnostic examination, parent and teacher conferences, individual procedures in tutoring, staffing of cases, and preparation of report (wkly group discussion period, lab sessions arranged).

430 Modern Elementary Mathematics Curriculum (3)

Prereq: 330. B. Beach, C. Smith. Modern elementary mathematics curriculum with emphasis on why changes are occurring. Nature of changes as reflected from experimental programs, effect of changes on methods of teaching, implementation of these changes in classroom.

460 The Child and the Curriculum (4)

Prereq: student teaching. (Academic yr plus 1st term of summer session.) C. Smith, K. Viechnicki, staff. Develops purpose for elementary education through study and research of curriculum and learning problems. Emphasis on service role of elementary school curriculum to child and society and role of teacher in laying educational foundations in development of self-worth for each child.

490 Study in Elementary Education (1-5, max 15)

Prereq: perm of dept chair. Staff. Independent and/or group study of some special interest and concern (problems, area, questions) under guidance of staff; assigned and suggested readings and other resources and experiences; frequent conferences; preparation of final report.

International and Comparative Education (EDIC)

205 Learning from Non-Western Cultures (4)

Prereq: soph or perm. W.S. Howard. Exploration of alternative

"ways of seeing," and "ways of knowing," esp. in cultures of the nonwestern world (i.e., Africa, Asia, Latin America). Building skills in personal investigations of life and learning in other cultures.

420 Comparative Cultures and Education (4)

Prereq: perm. W. S. Howard. Emphasis on distinctive cultural, economic, and political forces which shape patterns, problems, and roles of education in some selected developed and developing nations. These include U.S., some European countries, and at least one African and/or Asian nation where former or present Western culture has impact. Assessment of this impact especially on educational developments.

425A Education and Development in Africa (4)

Prereq: perm. W. S. Howard. Interdisciplinary course focusing on tradition and change in African societies, problems of political independence, economic development, cultural values in transition, tribalism and nationalism, and role of Africa in world peace and international cooperation. Tradition and change in African education, landmarks in African educational developments, and role of education in economic and technological development. Issues and problems in African education.

425B Education and Development in Asia (4)

Prereq: perm. W. S. Howard. Same emphasis as 425A on tradition and change in society, culture, and education, and role of education in national development and international understanding; discussion of pertinent educational issues and problems.

425C Education and Development in Latin America (4)

Prereq: perm. W. S. Howard. Same emphasis as 425A-425B, on tradition and change in society, culture and education, and role of education in national development and international understanding; discussion of pertinent educational issues and problems.

450 Teaching Strategies for Cultural and International Understanding (4)

Prereq: perm, sr. Staff. Psychological and sociological foundations of cultural values and ways of life investigated. Strategies for developing cross-cultural understanding and cooperation studied. Emphasis on innovative approaches to learning for elementary and secondary school pupils.

Middle School Education (EDMS)

250 Analysis of Teacher Characteristics and Teaching Tasks (4)

Prereq: PSY 101; admission to teacher education; must be taken concurrently with 250L, 270, and 270L. M. Johnson, R. Martin, R. Skinner, C. Wood. Immediate focus on teaching tasks and models, training in systematic observation and analysis, peer teaching, and tools for self-analysis. Recommended that EDCl 275 or PSY 275 be taken concurrently with or following this course.

250L Analysis of Teaching Characteristics and Teaching Tasks Field Experience (2)

Prereq: PSY 101; admission to teacher education; must be taken concurrently with 250, 270, and 270L. M. Johnson, R. Martin, G. Wood. Immediate focus on performance of undergraduate student in act of teaching in secondary school seiting. Major emphasis on developing systematic skills in observation and analysis of teaching. Each student will work with cooperating teacher during qtr. Students will teach several micro-teaching lessons in schools. Session will be videotaped so students may analyze their teaching performance while viewing videotapes in clinical setting. Recommended that EDC1 275 or PSY 275 be taken concurrently with or following this course.

270 Studies of the Learner:

Development and Exceptionality (3)

Prereq: PSY 101; admission to teacher education; must be taken concurrently with 250, 250L, and 270L or comparable field experience. R. Martín. Focus on study of human growth and development, both normal and exceptional, of preadolescents and adolescents. Major emphasis on effect of cognitive, physical, social, and emotional developmental changes on learner and on comprehensive survey of nature and educational needs of exceptional students.

270L Studies of the Learner: Development and Exceptionality Field Experience (1)

Prereq: PSY 101; admission to teacher education; must be taken concurrently with 250, 250L and 270. R. Martin, G. Wood, staff. Field experience enables students to observe evidence of diversity in

cognitive, physical, social, and emotional development during preadolescence and adolescence. Students observe and analyze characteristics of growth and development and exceptionalities in variety of field settings.

351 Middle School Instructional Processes and Curriculum (5)

Prereq: 250, 250L, 270. 270L, EDCI 275 or PSY 275, jr. A. Clubok, M. Johnson. To ensure that preservice teacher builds large repertory of teaching strategies and techniques. This learning experience will allow preservice teacher to gain sufficient knowledge for selection of appropriate techniques and methods to match learner situation, teacher personality, pupil needs, and subject for enhancement of learning. Preservice teacher must gain knowledge and skills in techniques and strategies for preparing interesting learning situations and stimulating thinking.

360 Field Experience Middle School Education (1-5)

prereq: EDMS 250 or EDSE 250. Emphasis on practicing systematic observation and analysis of teaching and students. The student works very closely with his/her cooperating teacher in planning and teaching short lessons as an integral part of the experience.

412 Middle School Education/Curriculum (4)

Prereq: 351 and admission to adv standing. *M. Johnson*. Concentrates specifically on the early adolescent. Special emphasis on uniqueness, philosophy, rationale, purpose, organization, and other related concepts essential to the development of a middle school education program.

490 Independent Study (1-5)

Prereq: adm to EDMS Program and jr. Independent study provides the student an opportunity to focus on some special interest, concern, problem, research, and/or advanced study in a particular field under staff guidance. Suggested readings and other resources depend upon need and interest of the individual; frequent conferences; preparation of final report.

Professional Laboratory Experience (EDPL)

360 Field Experience in Elementary or Secondary Schools (2)

Prereq: jr. perm. Observation and participation in elementary and secondary schools. Prior approval must be secured from Field Experience Office in May for those planning experiences in August-September period and in November for those planning participation in December. May be repeated.

361 Field Service in Education (2)

Prereq: soph. Participation in community agencies, summer camps, recreation programs, Head Start, and various school-related programs. Arrangements must be made in Field Experiences Office prior to participation.

460 Observation and Participation in Elementary or Secondary Schools (3)

Prereq: perm. Extensive participation in school program extending over period of 1 qtr, designed primarily for students with some classroom teaching experience, especially students from other countries.

461 Student Teaching in Elementary Schools (7)

Prereq: perm. Staff. Assigned responsibility for teaching under supervision of master teacher in classroom in K-6 range for 1 qtr, full-time. Concurrent registration in 461, 462, and 465 is required of all elementary education, speech therapy, and special education majors. Concurrent registration in 461, 463, and 465 is required of majors in arts, music, and physical education.

462 Student Teaching In Elementary Schools (6)

Prereq: 461. Continuation of 461. See 461 for description.

463 Student Teaching in Secondary Schools (6)

Prereq: perm. Staff. Assigned responsibility for teaching under supervision of master teacher in classroom in 7-12 range for 1 qtr. full-time. Concurrent registration in 463-464-465 is required of all majors in secondary academic areas, home economics, and industrial arts. Majors in art, music, and physical education must register concurrently for 461, 463, and 465.

464 Student Teaching in Secondary Schools (7)

Prereq: 463. Continuation of 463. Sec 463 for description.

465 Student Teaching Seminar (3)

Staff. Analysis and interpretation of student teaching experience. Problem-centered discussion of major areas of concern directly related to classroom teaching. Structured discussion of unit and lesson planning, evaluation, classroom management, pupil adjustment, effects of recent legislation upon classroom teacher, position procurement, professional ethics, and professional organizations. Concurrent enrollment for 13 qtr hrs credit in student teaching required.

466 Student Teaching for Advanced Students (6-9, max 9)

Prereq: perm. Staff. Supervised observation, participation, and limited teaching; open only to elementary education degree candidates and selected secondary education and special education majors with a minimum of 3 yrs of prior teaching experience.

Secondary Education (EDSE)

250 Analysis of Teacher Characteristics and Teaching Tasks (4)

Prereq: PSY 101; admission to teacher education; must be taken concurrently with 250L, 270, and 270L. K. Hillkirk, M. Johnson, R. Martin, E. Reid, G. Wood. Immediate focus on teaching tasks and models, training in systematic observation and analysis, peer teaching, and tools for self-analysis. Recommended that EDCl 275 or PSY 275 be taken concurrently with or following this course.

250L Analysis of Teaching Characteristics and Teaching Tasks Field Experience (2)

Prereq: PSY 101; admission to teacher education; must be taken concurrently with 250, 270, and 270L. K. Hillkirk, M. Johnson, R. Martin, E. Reid, G. Wood. Immediate focus on performance of undergraduate student in act of teaching in secondary school setting. Major emphasis on developing systematic skills in observation and analysis of teaching. Each student will work with cooperating teacher during qtr. Students will teach several microteaching lessons in schools. Session will be videotaped so students may analyze their teaching performance while viewing videotapes in clinical setting. Recommended that EDCI 275 or PSY 275 be taken concurrently with or following this course.

270 Studies of the Learner:

Development and Exceptionality (3)

Prereq: PSY 101; admission to teacher education; must be taken concurrently with 250, 250L, and 270L or comparable field experience. K. Hillkirk, R. Martin, E. Reid. Focus on study of human growth and development, both normal and exceptional, of preadolescents and adolescents. Major emphasis on effect of cognitive, physical, social, and emotional developmental changes on learner and on comprehensive survey of nature and educational needs of exceptional students.

270L Studies of the Learner: Development and Exceptionality Field Experience (1)

Prereq: PSY 101; admission to teacher education; must be taken concurrently with 250, 250L, and 270. K. Hillkirk, R. Martin, E. Reid, G. Wood, staff. Field experience enables students to observe evidence of diversity in cognitive, physical, social, and emotional development during preadolescence and adolescence. Students observe and analyze characteristics of growth and development and exceptionalities in variety of field settings.

297T Secondary Education Tutorial (1-15)

Prereq: Honors Tutorial College and perm.

298T Secondary Education Tutorial (1-15)

Prereq: Honors Tutortal College and perm.

299T Secondary Education Tutorial (1-15)

Prereq: Honors Tutortal College and perm.

351 Middle School and High School Instructional Processes and Curriculum (5)

Prereq: 250, 250i., 270, 270L, EDCI 275 or PSY 275, jr. A. Clubok, K. Hillkirk, M. Johnson. To ensure that preservice teacher builds large repertory of teaching strategies and techniques. This learning experience will allow preservice teacher to gain sufficient knowledge for selection of appropriate techniques and methods to match learner situation, teacher personality, pupil needs, and subject for enhancement of learning. Preservice teacher must gain knowledge and skills in techniques and strategies for preparing interesting learning situations and stimulating thinking.

397T Secondary Education Tutorial (1-15)

Prereq: Honors Tutorial College and perm.; 297T and 299T.

398T Secondary Education Tutorial (1-15)

Prereq: Honors Tutorial College and perm.; 297T and 299T.

399T Secondary Education Tutorial (1-15)

Prereq: Honors Tutorial College and perm.; 297T and 299T.

420 Teaching of Reading in the Content Areas (4)

Prereq: 250, 270, EDCl 275 or PSY 275, 351, jr. A. Blake-Stalker. Materials, methods, and techniques for teaching adolescent learners of various abilities. Emphasis on diagnosis of reading difficulties and adaptation of materials and teaching methods for content area instruction. Must be taken concurrently with 420L, and it is recommended that it also be taken at same time student is enrolled in special methods courses, if possible.

420L Teaching of Reading in Content Areas: Field Experience Component (1-2)

Prereq: 250, 270, 351, EDCI 275, or PSY 275, jr; must be taken concurrently with 420. A. Blake-Stalker. Field experience to provide practical applications of materials, methods, and techniques of secondary reading instruction as appropriate in various secondary settings. Student will tutor assigned secondary school student in secondary school setting. It is recommended that 420 and 420L be taken at same time student is enrolled in special methods courses, if possible.

470 Teaching of Bookkeeping and Basic Business (4)

Prereq: 351 and ACCT 202. W. Rader. Materials, methods, and techniques in teaching bookkeeping and basic business subjects.

471 Teaching Mathematics in Middle and Junior High School (3)

Prereq: 351. B. Beach. Organization and methods of teaching subject matter of mathematics curriculum in grades 7 and 8. Number system studied.

472 Teaching of Earth Science (3)

Prereq: 351. R. Mitias, R. Skinner. Instructional materials and techniques related to teaching earth science.

472L Field Experience (1-2)

478 Teaching of Physical Science (3)

Prereq: 351 and perm. R. Mitias, R. Skinner. Instructional materials, classroom methods, sources of lab equipment and supplies, and teaching techniques in physical sciences.

478L Field Experience (1-2)

479 Teaching of the Social Studies in Junior and Senior High Schools (4)

Prereq: 351. A. Clubok, W. Singleton. Nature, development, purpose, and value of social studies, with emphasis on methods and techniques of instruction. Curriculum reorganization, unit planning, materials of instruction, and evaluation.

490 Studies in Secondary Education (1-5, max 15)

Prereq: perm of dept chair. Staff. Honors students or students seeking honors in secondary education may register for this course.

497T Secondary Education Tutorial (1-15)

Prereq: Honors Tutorial College and perm.; 397T

498T Secondary Education Tutorial (1-15)

Prereq: Honors Tutorial College and perm.; 398T

499T Secondary Education Tutorial (1-15)

Prereq: Honors Tutorial College and perm.; 397T and 399T

Special Education (EDSP)

260 Field Experiences in Special Education (Block II) (2)

Prereq: special education block l. J. Yanok. This course provides a practical, field-based, learning experience involving classroom observations and teacher-aiding activities. Over a 10-week period each student will be required to complete a minimum of 40 field work hours in an approved special education placement. Supervision and evaluation of this practicum will be performed by the University supervisor in consultation with the cooperating supervisory teacher.

270 Classroom Management of Children with Problem Behaviors 1(3)

Prereq: special education block I. M. Roth. Develops teacher skills applicable in field teaching, siudent teaching, and professional teaching. Emphasizes applied behavioral techniques to reduce behavioral problems, maximize learning, and increase pupil and teacher rapport. Procedures will systematically move from teacher

control to shared control with learner to learner self-control techniques.

271 Introduction to Education of

Exceptional Children and Youth (4)

L. Jageman, B. Reeves, S. Safran. Comprehensive survey of special education programs emphasizing multidisciplinary approach, integration and current trends in providing instruction to persons with exceptionalities. Includes clinical and/or field experience.

272 Introduction to Education of Mentally Retarded Children and Youth (3)

Prereq: special education block lor perm. S. Sparks. Etiology, diagnosis, classification, learning potential, and general characteristics of retarded child with emphasis on psychosociological impact of retardation upon individual, family, and community.

355 Microcomputers in Special Education (4)

Prereq: 271 and EDM 332. Provides students with the knowledge and experience necessary to use microcomputers with special needs persons. Consideration given to the functionality of hardware, software, and peripherals available for use with special needs individuals in a variety of educational settings.

360 Field Experiences in Special Education (Block III) (3)

Prereq: special education blocks l, II. S. Sparks. Field based course operating concurrently with and providing student with opportunities to apply skills and knowledges taught in professional courses in block III. Done through observation, participation, interview, tutoring, and group teaching in public schools and related agencies where DH children and youth are taught/trained.

361 Field Experience in Special Education (3)

Prereq: special education block II and jr in special education. *M. Roth.* Practical application of concepts and skills introduced in courses of special education block lIIb; supervising, evaluating, managing, and teaching persons with multiple handicaps. Students will have choice to work with preschool, school age, or adult individuals.

370 Classroom Management of Children with Problem Behaviors (II) (3)

Prereq: 270, special education block II or perm. *L. Jageman*. Furthers student knowledge and skills essential to working with LD/BD and DH children/youth. Includes individual and group interaction strategies, classroom management, organization, and techniques for effective teacher delivery, presentation, and feedback.

371 Teaching the Preschool Handicapped (3)

Prereq: special education block ll or perm. S. Sparks. Purpose, organization, and methods utilized for education of handicapped children. Variety of program models and delivery systems covered.

372 Language Development for the Handicapped (3)

Prereq: special education block II or perm. Staff. Examination of language acquisition of handicapped children with primary emphasis on mental retardation. Methods and materials in evaluation and training of receptive and expressive oral language and alternative communication modes presented.

373 Curriculum and Materials for the Exceptional Learner (4) Prereq: special education block l. L. Jageman. J. Yanok. An overview of the curriculum development process as well as guidelines and procedures for designing and analyzing comprehensive instructional programs appropriate to exceptional learners. Emphasis on preparation, selection, and implementation.

374 Language Development and Adaptations for the Exceptional Learner (3)

Prereq: special education block II. J. Yanok. This course examines normative and aberrant language acquisition patterns among children. Specifically, methodology for diagnosing and remediating the oral and written communication disorders of developmentally delayed students will be presented.

375 Methods and Materials for Teaching Developmentally Handicapped Students (4)

Prereq: special education block II. S. Sparks. Organization and methods of teaching in the area of developmental handicaps (DH). In addition to selection, planning, and teaching of appropriate units in the DH classroom, emphasis is on implementation of current theory and research to strengthen personal-social-vocational adjustment of DH children.

376 Mathematics for the Mentally Retarded and Learning Disabled (4)

Prereq: special education block $III.\ L.\ Jageman.$ Organization, methodology, and materials for teaching basic math concepts and

skills which have particular relevance to social and vocational adequacy of mentally retarded children and youth at all levels of instruction.

377 Career and Vocational Education for the Exceptional Learner (4)

Prereq: special education block II or perm. *J. Yanok*. This course presents a comprehensive overview of the continuum of vocational options for the handicapped at the secondary and post-secondary levels. Additionally, procedures for preparing exceptional persons to fulfill their career roles as family members, community residents, as well as workers, will be examined.

378 Principles of Work for Persons with Disabilities (3)

Prereq: 272 or perm. L. Jageman. Organization and management of sheltered workshop with emphasis on training handicapped client and on production. Training will include evaluation, teaching, supervision, and community placement. Production includes contracts, product design, job layout, assembly, quality control, and work flow.

379 Principles of Habilitation Programming for Persons with Disabilities (3)

Prereq: 272 or perm. L. Jageman. Designed to develop understanding of objectives, organization, methods, materials, and programs essential to teaching handicapped persons self-care, homemaking, and family-living skills. Includes structured weekend field experience with adult retarded in residential group home.

400 Nature and Needs of Severe Behavior Handicapped (4)

Prereq: 271, PSY 101 or perm. S. Safran. Basic understanding of characteristics of students with severe behavior handicaps. Topics include conceptual models of disturbance/abnormal psychology, classification, identification of assessment, internalizing and externalizing behaviors/disorders, problems of adolescence, and community agencies. Both educational and psychological perspectives emphasized.

401 Methods of Teaching the Severe Behavior Handicapped (4) Prereq: 400 or perm. S. Safran. Various methods of educating and treating students with severe behavior handicaps, including psychoeducational techniques, affective education, behavior management, social skills training, and identification strategies.

435 Recreation and Physical Education for the Mentally Retarded and Learning Disabled (5)

Prereq: special education block II or perm. Staff. Preparation for presenting activities and evaluating mentally retarded and learning disabled children and youth in areas of body mechanics, physical fitness, games of low organization, sports, rhythms, stunts, tumbling, and recreation activities.

460 Field Experience in Special Education (Block V) (3)

Prereq: special education blocks I, II, III, IV. B. Reeves. Field-based experience designed to provide supervised practical experience through tutoring LD child or youth in public school setting. Field experience includes diagnostic-prescriptive teaching in areas of reading, arithmetic, and language arts.

461 Field Experience in Special Education— Multiple Handicapped (Block IVb-MH certification) (3)

Prereq: SP ED block IIIb and jr in special education. (spring) *M. Roth.* Practical application of concepts and skills introduced in special education block IVb courses. Application of curriculum and materials based on the needs of persons with multiple handicaps with particular emphasis on the future teacher's individualized improvement plan.

462 Fleld Experiences in Special Education (3)

Prereq: 400; coreq: 401. Working directly in classes with students identified as severe behavior handicapped. Includes individual and small group instruction, development of comprehensive behavior management plans, teaching of affective education lessons, and other related experiences.

463 Fleid Experience in Special Education— Early Childhood Special Education (Block IV D - ECSE validation)(3)

Prereq: Block IV D; coreq: 371. S, Safran, S. Sparks. Field based experience designed to provide supervised practical experience in early childhood special education.

473 The Nature and Needs of Persons with Multiple Handleaps (4)

Prereq: special education block II and jr in special education or perm. [winter] M. Roth. Course content and activities focus on the issues in the analyses of ctiologies, characteristics, and diagnosis

of multiple handicaps (including moderate, severe, profound mental retardation; orthopedic and sensory impairments; medical and behavioral disabilities), and the theoretical and therapeutic implications for transdisciplinary coordination of lifespan planning. Medical, communicative, psychosocial aspects; legal, ethical, and advocacy issues are studied in relation to the characteristics and needs of persons with multiple handicaps.

474 Introduction to Specific Learning Disabilities (4)

Prereq: special education block III and 75 hrs or perm. *B. Reeves*. Provides comprehensive overview of field of learning disabilities; introduces varied theories, controversies, and practices; discusses disciplines contributing to field, theoretical, and practical concepts of identification and diagnosis, specific learning disabilities, learning disabled adolescent, early identification, educational provisions, and impact on parents and family.

475 Methods and Materials for Teaching Persons with Multiple Handicaps (4)

Prereq: special education block IIIb and jr in special education or perm. (spring) M. Roth. Course content focuses on the design and implementation of multifactored/transdisciplinary/ecological assessments, curricular adoption/development, IEP/IHP planning processes, functional/activity-based instructional strategies that are age appropriate and delivered in naturalistic settings, adaptive materials and equipment, evaluation, and methods of structuring and arranging environments from a lifespan/interagency perspective for persons with multiple handicaps.

476 Teaching the Learning Disabled (4)

Prereq: special education block IV. B. Reeves. Provides training in strategies for teaching learning disabled students; developing individual diagnostic-prescriptive programs; utilizing specific instructional methodologies and materials; developing individual education programs; organizing instruction in LD classrooms; and evaluating student progress.

477 Communicating with Parents and Professionals in Special Education (4)

Prereq: special education block IV or Illb or perm. M. Roth. S. Sparks. Designed to develop understanding of stresses of parenting exceptional child and how to establish professional relationship with parents and other professionals to strengthen services and involvement. Includes overview of communication techniques, professional roles, collaboration/consultation, community resources, and multicultural issues as they relate to services for children with exceptionalities.

478 Education of the Disadvantaged and Handicapped (3)

Prereq: jr in teacher education. Staff. Problems and new approaches to education of disadvantaged children handicapped through intellectual, sensory, perceptual, and communication deficits due to environmental factors.

481 Management of Medical and Physical Problems in the Classroom (3)

Prereq: special education block IIIb or perm. *L. Jageman*. Understanding medical conditions and terminology pertinent to reading accumulative folder information, communicating with parents and interdisciplinary team members, and in planning and implementing individualized Habilitation Plan. Classroom procedures to use with children having ostomies, shunts, pacemakers, glasses, hearing aids, braces, seizures, medication, etc., emphasized.

485 Diagnosis and Evaluation of the Handicapped (4)

Prereq: special education blocks 1, II, III. Staff. Designed to have student learn types, purposes, and appropriateness of various testing and evaluation tools and techniques. Moreover, covers analysis, interpretation, and reporting of assessment information.

490 Study of Special Education (1-5, max 15)

Prereq: perm of area coordinator. Independent analysis of problems, special interests, concerns, with assigned and suggested readings, programmed experiences, and preparation of final report, with guidance of staff member.

Vocational Education (EDVE)

300 Principles and Practices of Vocational Education 1(8)

Prereq: perm. T. Harvey, staff. Intensive four-week preservice course designed to prepare newly hired teachers for entry into the school classroom and laboratory. Includes study of the foundations

and methodology of teaching vocational subjects in secondary school and professional roles expected of teachers.

320A Observation and Visitation I(2)

Prereq: 300. C. Fleser, T. Harvey, R. Riley. Field-based experiences at the vocational school. Frequent on-site visits by teacher educator to guide and evaluate teachers in the application of and participation in simulated exercises, field experiences, and group seminars.

320B Observation and Visitation II (2)

Prereq: 320A. Continuation of 320A; includes additional assignments based on performance in 320A. Group seminars for discussion.

320C Observation and Visitation III (2)

Prereq: 320B. Continuation of 320B with accompanying individualized assignments based on past performance. Group seminar.

340 Principles and Practices of Vocational Education II (4)

Prereq: 320C. Siaff. Further study of the foundations and methodology of teaching vocational subjects in secondary school and professional roles expected of teachers. Conducted in an intensive two-week period.

360A Observation and Visitation I(1)

- B Observation and Visitation II (1)
- C Observation and Visitation III (1)

Prereq: 340 *C. Fleser, T. Harvey, R. Riley.* Must be taken in sequence fall, winter, and spring. Field-based experiences under the direction of teacher educator.

370 Dynamics of Vocational and Technical Curriculum (3)

Prereq: 360C, or perm. *T. Harvey.* Guidance in developing and using the course of study and the curriculum guide in the technology education field as well as vocational education. Includes historical foundations of technical curriculum development.

380 Youth Leadership Development (3)

Prereq: 360, or perm. Staff. Designed to assist teachers in building school leadership program through co-curricular student youth organizations. A requirement of vocational educators in the State of Ohio.

390 Vocational Education Linkages (3)

Prereq: 360, or perm. *Staff.* Explores interface of vocational education practitioners with business-industry and government to form mutually productive partnerships in technology transfer.

400 History, Laws, and Regulations of Vocational Education (3) Prereq: 370. The development of the vocational education movement in Europe and the United States. Studies historical influences affecting legislation which supports vocational education. Discusses the impact of current federal and state laws which govern vocational education.

401 Curriculum Construction in Vocational Education (3)

Prereq: 370. Examination of vocational curriculum theory and a study of the planning, development, management, and evaluation of vocational education programs.

402 Coordination of Vocational Programs (3)

Prereq: 401. Responsibilities of the teacher, student, parent, and employer with coordination of early placement of vocational students. Includes the coordination of classroom and related instruction with on-the-job experience and the evaluation of appropriate learning experiences.

410 The Dynamics of Transportation Technology (3)

Prereq: jr voc and tech majors or perm. Interrelationships of energy resources, power technology, and transportation technology will be explored in depth providing the opportunity for students to attain some degree of technological literacy and an appreciation of the role transportation plays in the development of world society.

ELECTRONICS TECHNOLOGY (ETCH)

The following courses for the A.A.S. in electronics technology are available only on the Lancaster campus.

110 Basic Electronics (4)

Prereq: MATH 102. Introductory knowledge of electricity and solid state electronics. Basic electrical terms, units, symbols, schematics, and code. Fundamentals of alternating current and direct current electricity. Ohm's Law applied to series and parallel networks.

Inductance and capacitance theory. Test equipment used for troubleshooting. Fundamentals of solid state theory and application. Operating characteristics of diodes, transistors, and I.C.s. Concludes with introduction to computers and microprocessors. 2 lec, 4 lah

111 A.C. and D.C. Circuit Analysis (4)

Prereq: 110, MATH 113, or perm. A.C. and D.C. electrical circuits. Application of network theorems to circuits containing resistors, capacitors, inductors, and transformers emphasized. 2 lec, 4 lab.

112 Industrial Electronics (4)

Prereq: 111 or perm. Advanced study of solid state devices, their operating characteristics, and circuit analysis. Transistor amplifiers, bias, impedance matching and classes of operation, integrated circuit theory, and application. 2 lec, 4 lab.

120 Digital Electronics (4)

Prereq: 111 or perm. Comprehensive study of pulse and digital circuits used in industry. Wave shaping, switching circuits, trigger circuits, nonsinusoidal oscillators, and sequencing systems. Digital concepts, Boolean algebra, logic circuits, memory circuits, arithmetic unit, and logic application to electronic control circuits. Field trips part of lab activity, 2 lec, 4 lab.

134 Direct Current Circuit Analysis (5)

Prereq: 110. Direct current electrical theory, application, and circuit analysis. 3 lec, 4 lab.

135 Alternating Current Circuit Analysis (5)

Prereq: 134, MATH 115/118, or perm. Alternating current electrical theory, application, and circuit analysis. Sinusoidal wave forms, inductive reactance, resonance circuits, and RC circuits. Power transformers and polyphase systems. Power generation and distribution. 3 lec, 4 lab.

140A-J Power Distribution Systems

(1-5, max 5 each segment)

Prereq: 135 or perm. (A) residential electrical wiring, (B) commercial electrical wiring, (C) industrial electrical wiring, (D) National Electrical Code, (E) low-voltage wiring, (F) high-voltage systems, (G) fire alarm systems, (H) electrical safety, (I) electrical blueprints and specifications, (J) new developments in power distribution.

220 Electrical Motors, Control Circuits, and Computers (4)

Prereq: 111 or perm. Industrial power rotating machines and computer control. Motor principles, classification, and application. Motor control circuits, single phase, 3-phase systems, relays, and overload protection. Testing and maintenance procedures. Field trips part of lab activity. 2 lec. 4 lab.

221 Programmable Controllers,

Instrumentation & Process Control (4)

Prereq: 220 or perm. A study of process control including transducers and controller principles. Emphasis on instrumentation, programmable controllers, and analog and digital control of the manufacturing process. 2 lec, 4 lab.

234 Industrial Electronics and Linear Integrated Circuits (5)

Prereq: 112 or perm. Theory and application of solid state industrial control. Silicon control rectifiers, photoelectric, differential amplifiers, oscillators, and phase shift controls. 3 lec. 4 lab.

236A Microprocessor and Computer Basics (4)

Prereq: 120 or perm. Introduction to computer organization and design, including ROMs, RAMs, microprocessors, instruction sets, hardware, software, and machine and assembly language programming. 2 lec, 4 lab.

236B Microprocessor and Computer Basics (4)

Continuation of 236A. Emphasis is on computer interfacing.

236C Robotics (6)

Prereq: 236B or perm. Introduction to fundamentals of robotics. 3 lec, 6 lab.

237 Design and Production of Electronic Circuits (3)

Prereq: 110 and IT 101 or perm. Printed circuit theory, design, application, and fabrication. 2 lec, 2 lab.

240A-M Electronic Communication Systems (3-5)

Prereq: 233 or perm. Introduction to various types of communication systems. Includes microwave, R.F., television, audio, and sound systems.

250 Computer Programming for Electronic

Circuit Analysis (3)

Prereq: 112, MATH 115/118, or perm. Introduction to high-level language programming for solution of electronic circuit problems. 2 lec, 2 lab.

260 Data Communications and Computers (4)

Prereq: 236B or perm. A study of computer communications systems, including telecommunications. Topics include modems, amplifiers, local area networks (LANS), communication standards, and protocols. An introduction to the principles of radio, television, telephone, and digital networks will also be studied. 2 lec. 4 lab.

288 Personal Computer Maintenance (4)

Prereq: 236B or perm. Repair and trouble shooting of the personal computer emphasizing the IBM series. Topics will include specifications, documentations, timing diagrams, diagnostic programs, test instruments, logic analyzers, and in-circuit emulation. Other personal computers may be considered. 2 lec, 4 lab.

289 Electronic Trouble Shooting and Repair (4)

Prereq: 112 and 120 or perm. Fundamentals of test equipment applications with emphasis on repair of consumer and industrial analog equipment. $2 \log_2 4 \log_2 5$

299 Special Problems (1-3, max 9)

Prereq: perm. Individualized projects or internship experiences under supervision of faculty member in electronics technology.

ENGINEERING, CHEMICAL (CHE)

100 Introduction to Chemical Engineering (1)

(winter) Overview of the profession's history, present status, and future opportunities. Demonstration of departmental research. Goals and details of the curriculum.

101 Approaches to Chemical Engineering Problem-Solving (3) (spring) Introduction to goals and methods of problem-solving techniques; uses of computers for calculations, document preparation. Implementation of selected professional software.

200 Introduction to Chemical Engineering (4)

Prereq: CHEM 122 or 152, MATH 263A. (winter, summer) Applications of chemistry, physics, and mathematics to solution of material and energy balances typical of those encountered in process industries, 3 lec, 2 lab.

201 Introduction to Chemical Engineering II (4)

Prereq: 200, C or better. (spring, summer) Continuation of CHE 200. 3 lec, 2 lab.

305 Chemical Engineering Thermodynamics I(5)

Prereq: 201. C or better. (fall) Application of thermodynamics to chemical engineering problems, including problems in chemical equilibrium in homogeneous and heterogeneous systems, mixtures, and pure materials.

306 Chemical Engineering Thermodynamics II (2)

Prereq: 305, ET 181, C or better. (winter) Continuation of 305. See 305 for description.

307 Chemical Engineering Kinetics 1(2)

Prereq: 306, or with 306, 342, 400, or with 400. (winter) Application of chemical kinetics and material and energy balances to the design of chemical reaction systems.

308 Chemical Engineering Kinetics II (4)

Prereq: 306, 307, 344, 400. (spring) Continuation of 307. See 307 for description.

331 Principles of Engineering Materials (4)

Principles of Engineering Materials (4)

Prereq: CHEM 122 or 152. ffall, spring, summer) Fundamental principles underlying behavior of engineering materials. Relationship between structure and properties of ceramic, metallic, and polymeric materials. 4 lec.

342 Unit Operations I (5)

Prereq: 201. C or better, MATH 340, and ET 181, Corbetter. (fall) Fundamental principles of fluid flow, heat, and mass transfer. 4 lec, 2 lab.

343 Unit Operations II (4)

Prereq: 342, 344, fspring) Stagewise processes including distillation and extractions, 3 lee, 2 lab.

344 Unit Operations III (5)

Prereq: 342, Iwinter] Continuation of 342. See 342 for description. 4 lec, 2 lab.

400 Applied Chemical Engineering Calculations (5)

Prereq ET 181, C or better, MATH 340, (fall) Solution of ordinary differential equations of chemical engineering, numerical methods. Laplace transforms, computer synthesis and analysis, unsteady heat transfer, partial differential systems.

408 Engineering Experimental Design (3)

Prereq: 308, 343, 400, or perm. (spring) Application of engineering analysis and statistics to the design of experiments with particular emphasis on continuous processes as typically encountered in the chemical and materials areas.

415 Chemical Engineering Lab III (3)

Prereq: 343, 344, sr. (fall) Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments with minimum supervision and to report results satisfactorily stressed.

416 Chemical Engineering Lab IV (3)

Prereq: 343, 344, sr. (spring) Continuation of 415. See 415 for description.

417 Chemical Engineering Lab V (2)

Prereq: 442 or with 442. (winter) Continuation of 442. 1 lec, 2 lab.

418 Chemical Engineering Lab VI—Materials (2)

Prereq: 331. (fall, winter, spring, summer) Demonstrations and experiments supporting relationships which exist between structure and properties of ceramic, metallic, and polymeric materials. 4 lab.

420 Coal Conversion Technologies (5)

Prereq: 308, 343, 400, or perm. Coal characterization. Introduction to fixed bed, fluid bed, and entrained bed operations. Equilibrium and kinetic predictions. Coal gasification and liquefaction processes.

421 Unit Processes (3)

Prereq: 344, with 344, or perm. (spring) Typical inorganic and organic processes, with emphasis on application of thermodynamic and kinetic theory and on raw material and energy sources to design and operation of these processes. 3 lec.

430 Metallic Corrosion (4)

Prereq: sr, 331, or perm. (spring) Basic principles of corrosion including electrochemical foundation, influence of environment, stress, strain, and structure. Selected lab experiments. 4 lec.

440 Process Modeling and Control (3)

Prereq: 442 or perm. Digital computer control in chemical engineering. State space concepts and their application in process control.

442 Process Control and Simulation (4)

Prereq: 344, 400. (fall) Simulation and control of chemical processes. Feedback control using root loci and Bode diagrams covered. 4 lec.

443 Chemical Engineering Design (5)

Prereq: 343 and 344, or perm. (fall) Preliminary process design of chemical plant and its economic evaluation plus additional detail design problems. Involves trip, which usually lasts 3 days, to various chemical plants. Student responsible for own expenses on this trip. 3 lec, 2 rec.

444 Chemical Engineering Design (4)

Prereq: 443. (winter) Continuation of 443. See 443 for description.

446 Safety in the Process Industry (3)

Prereq: 200, 201, or perm. Hazard and operability analysis of chemical processes and the subsequent safe operation criteria.

450 Fundamental Materials Analysis (3)

Prereq: sr, 331, or perm. An overview of both classical and modern techniques of materials analysis. Topics covered include classical optical spectroscopics (IR, FTIR, Raman, UV/VIS), and modern surface techniques, such as AES, XPS/ESCA, and RBS.

460 Atmospheric Pollution Control (3)

Prereq: sr, 307 or ME 321, or perm. Sources of air pollution from major industries, internal combustion engines, and other sources. Techniques available for measuring particulate and gaseous pollutants in atmosphere and at their sources. Techniques available for control and future possibilities for control of air pollution. Bases for air pollution legislation. 3 lec.

461 Environmental Assessments (3)

Prereq: perm. (spring) Determining whether emissions to air, land, or water are likely to be dangerous to people or environment. 3 lec.

477 Introduction to Polymer Synthesis (3)

Prereq: CHEM 305, or with CHEM 305, or perm. To develop thorough understanding of mechanisms, kinetics, and systems used for synthesis of polymeric materials. Effect of synthesis variations upon properties and reactor design also discussed.

481 Biochemical Engineering (3)

Prereq: 308, 343, 400, or perm. Study of processes in chemical engineering that depend on biological systems. Includes fermentation technology; pharmacokinetics; enzyme kinetics and technology; macro processes such as aquaculture, biomass conversion, and wastewater treatment and biomaterials.

490 Special Investigations (1-3, max 9)

Prereq: perm. Individual or small-group work, under staff guidance, in research or advanced study in particular field of chemical engineering.

ENGINEERING, CIVIL (CE)

210 Plane Surveying (4)

Prereq: MATH 163 or MATH 263, or perm. (fall, spring) Basic theory and field practice in measurement of distance, elevation, and angle; introduction to photogrammetry. 3 lec, 3 lab.

220 Statics (4)

Prereq: MATH 263D or with MATH 263D. Laws of equilibrium of forces, friction, centroids, and moment of inertia. 4 lec.

222 Strength of Materials (4)

Prereq: grade of C or better in 220. Simple stresses and strains, bending, torsion, beam detection, columns, and combined stresses. 4 lec.

223 Strength of Materials Laboratory (1)

Prereq: 222 or with 222. Testing of various materials under axial compression, tension, flexure, torsion, impact, fatigue. Use of electrical, mechanical, and photoelastic strain measuring equipment.

301 Applied Mechanics (5)

Prereq: MATH 263D, PHYS 251. Not open to students who have completed CE 220 or CE 222. Calculus-based terminal course in applied mechanics for students outside the civil or mechanical engineering programs. Concurrent and non-concurrent force systems at rest. Internal response of deformable bodies to external loads, 5 lec.

311 Route Engineering (4)

Prereq: 210. (winter) Horizontal and vertical curves; geometric design of highways; earthwork distribution; introduction to engineering economy. 4 lec.

330 Structural Theory 1 (5)

Prereq: C or better in 222, ET 181. (fall) Determinancy requirements; analysis of statically determinate structures; influence lines; deflections; introduction to analysis of statically indeterminate structures. 5 lec.

331 Structural Theory II (3)

Prereq: C or better in 330. (winter) Indeterminacy conditions for structures; slope detection method; moment distribution method; influence lines; introduction to computer methods. 3 lec.

340 Fluid Mechanics (5)

Prereq: C or better in ME 224. Statics and dynamics of viscous and nonviscous fluids, dimensional analysis and similitude, 1-dimensional gas dynamics, pipe flow, principles of lift and drag, introduction to boundary layers. 5 lec.

341 Fluid Mechanics Laboratory (1)

Prereq: 340 or with 340. Lab techniques, calibration principles, fluid and flow measurements. 2 lab.

342 Applied Hydraulics (3)

Prereq: 340. (spring) Flow and pressure distribution in multiloop networks, dynamics of flow in pumps and turbines, uniform and nonuniform flow in open channels, culvert hydraulics, hydraulic transients. 3 lec.

343 Hydrology (3)

Prereq: 340, ISE 304 or with ISE 304. (spring) Hydrologic cycle. Precipitation and runoff data; groundwater hydraulics; infiltration; peak runoff calculations. Application to water resource problems. 3 lec.

361 Transportation Engineering (3)

Prereq: 311. (spring) Comparative analysis of various modes of transportation, with emphasis on inherent advantages and disadvantages of each; planning process applied to transportation facilities. 3 lec.

370 Soil Engineering (4)

Prereq: 340 or concurrent with 340, 222, GEOL 283. (winter) Soil compositions, physical and chemical properties, and classifications; water movement and seepage problems; consolidation and shear strength; applications to earth structures, retaining walls, slope stability, bearing capacity, and settlement. May be taken as 570 for grad credit except by civil engineers. 3 lec., 2 lab.

410 Applied Property Surveying (3)

Prereq: 210. (spring) Triangulation; astronomical observations; land surveying; instrument adjustments; special topics. 2 lec., 3 lab.

415 Photogrammetry (3)

Prereq: 210 or perm. (winter) Equipment and methods used in aerial photography and land measurement. 2 lec., 2 lab.

423 Continuum Mechanics (4)

Prereq: perm. (spring) Matrix methods in mechanics and structures; laws of dynamics; mechanical properties of solids and fluids; basic theories of continuum mechanics. Grad course open to selected undergrads. 4 lec.

424 Strength of Materials II (3)

Prereq: C or better in 222. [fall] Unsymmetrical bending, shear centers, columns, energy, and continuation of basic topics usually taught in Strength of Materials 1.3 lec.

427 Experimental Stress Analysis (3)

Prereq: 424. (spring) Experimental methods of stress determination including photoelasticity, stress coat, and electric strain gauge techniques; stress analogies; strain rosettes for combined stress determinations. Grad course open to selected undergrads. 21ec.

431 Experimental Methods in Structural Dynamics (3)

Prereq: perm. Modal analysis of structural models to identify their vibration characteristics. Frequency response functions using dual-channel signal analyzers. Mobility measurement techniques. Modal parameter extraction techniques. Computer-aided structural dynamics. Grad course open to selected undergrads. 2 lec, 3 lab.

432 Structural Design in Concrete (4)

Prereq: Corbetter in 330. (winter) Materials and properties; design methods, strength of rectangular sections subject to bending moments, axial loads, and shear forces either separately or in combination; continuity in concrete construction; design of 1-way slabs; design of T-sections in bending; deflection calculations; footing design. 4 lec.

433 Structural Design in Steel (4)

Prereq: C or better in 330. (spring) Materials and properties; design methods, design of tension members; structural fasteners; welding; design of compression members, beams, connections, trusses, frames, plastic design of beams and frames. 4 lec.

434 Advanced Structural Design (3)

Prereq: CE 432 or CE 433, or perm. (spring) Design of complete structures or major components of structures. 3 lec.

438 Structural Dynamics (3)

Prereq: 330, ME 491, and perm. Dynamic analysis of structures with multi-degree of freedom. Free and forced vibration analysis of elastic beams, frames, grids, and trusses. Earthquake and wind-induced vibration of high-rise buildings and bridges. Classical and computer methods. Grad course open to selected undergrads, 3 lec.

445 Flow Routing (3)

Prereq: 342 or perm. (fall) Chang. Gradually varied flow computation, the use of computer software programs for flow routing, and their engineering applications.

450 Water Treatment (3)

Prereq: 342, 343, CHEM 123. (fall) Sources and collection of public water supplies; principles of treatment processes. 3 lec.

451 Wastewater Treatment (3)

Prereq: 342, 343, CHEM 123. (winter) Quantities and collection of municipal wastewater; principles of treatment processes. 3 lec.

452 Water and Wastewater Analysis (3)

Prereq: CHEM 123. (fall) Lab methods and interpretation of results for chemical and bacteriological examination of water and wastewater. 2 lec, 3 lab.

457 Water Resources Engineering (3)

Prereq: 343 or perm. (winter) Elective sr civil engineering course designed to provide integrated treatment of water resources engineering, including hydrological measurements, runoff, ground water, water law, reservoir design, frequency analysis, planning,

flood control. Systems approach to multipurpose water resource projects emphasized. 3 lec.

458 Water Quality Engineering (3)

Prereq: perm. (spring) Natural and man-made characteristics of water quality, changes in quality resulting from use, criteria for control of stream pollution, methods of improving water quality, also legal, economic, and institutional aspects. Grad course open to selected undergrads. 3 lec.

462 Traffic Engineering (3)

Prereq: 361, nonmajors by perm. (winter) Vehicle and driver characteristics, uses of traffic control devices, intersection design and capacity, parking characteristics. 3 lec.

471 Foundation Engineering (3)

Prereq: 370. (fall) Design and construction problems in soil engineering; subsurface investigation; foundation selection and design criteria; principles of design of shallow and deep foundations; site improvement. 3 lec.

474 Soil Mechanics Laboratory (1)

Prereq: perm. (spring) Advanced techniques for measurement of soil engineering properties. Grad course open to selected undergrads. 3 lab.

481 Pavement Design (3)

Prereq: perm. (spring) Types and uses of various paving materials and mixtures; theory and practice in design, construction, and maintenance of various types of highway and airport pavements. 2 lec, 2 lab.

482 Paving Materials and Mixtures (3)

Prereq: perm. (winter) Types, constituents, chemical behavior, tests, specifications, and uses of bituminous materials, Portland cements, and aggregates in pavements. Design and manufacture of paving mixtures and construction of pavements. Grad course open to selected undergrads. 2 lec. 3 lab.

490 Special Investigations (1-5)

Prereq: perm. Special investigation or problems not covered by formal courses. Permits well-qualified student to pursue individual study under direction of faculty member.

491A Senior Design-Land Use (4)

Prereq: 343, 361, or perm. An advanced applied engineering course utilizing multiple fundamental civil engineering courses as applied to land utilization.

491B Senior Design—Environmental/Water Resources (4)
Prereq: 450, with 451, or perm. An advanced applied engineering course utilizing combinations of water/wastewater treatment and

hydraulics/hydrology courses as applied to societies' needs.

491C Senior Design—Structures and Foundations (4) Prereq: 370 and 432 or 433, or perm. A civil engineering design elective integrating fundamental civil engineering courses for foundation and structural design, analysis, and drawing.

ENGINEERING, ELECTRICAL AND COMPUTER (EE)

NOTE: In the following course descriptions an asterisk ($^{\bullet}$) denotes that a minimum grade of C is required in prerequisite course.

200 Introduction to Personal Computer Software for Electrical Engineers (0)

Prereq: 210 and ET 181. Introduction to personal computer applications in electrical engineering. Tutorial on software packages that will be utilized in engineering coursework. Personal computer operating system fundamentals. FORTRAN, circuit analysis software, word processing, spreadsheets, and data base applications will be investigated.

210 Circuit Analysis 1(4)

Prereq MATH 263B* (fall, winter) Basic concepts and definitions, units, DC circuit analysis, Kirchhoff's laws, source transformations, mesh and nodal analysis, network theorems, magnetic circuits.

211 Circuit Analysis II (4)

Prereq 210° and MATH 263C. (winter, spring) Continuation of 210 Inductance and capacitance, initial conditions, periodic functions, average and RMS, complex numbers, phasors, sinusoidal steady state circuit analysis, plus polyphase circuits.

212 Circuit Analysis III (4)

Prereq: 211* and MATH 340. (fall, spring) Continuation of 211. AC network theorems, coupled circuits, frequency response, transient circuit analysis, two port networks, complex frequency, and transformers.

221 Instrumentation Laboratory (2)

Prereq: 210 and/or with 211. (winter, spring) Theory and applications of lab instruments. Lab experimentation involving electrical and magnetic phenomena.

222 Introduction to Digital Circuits (3)

Prereq: 210*, ET 181. (spring, fall) Fundamentals of Boolean algebra; binary arithmetic; characteristics and applications of logic gates and flip-flops; introduction to microcomputers.

232 Analytical Foundations of Electrical Engineering (5)

Prereq: 211*, MATH 340, ET 181. (spring, fall) Vector analysis with applications to electromagnetic fields. Matrix theory with applications to state variable formulation of linear and nonlinear systems. Complex variable theory with applications to systems, in preparation for Laplace transforms, etc. Special analytical techniques for solution of complex electrical engineering problems with emphasis on computer-oriented techniques.

301 Intermediate Laboratory 1(1)

Prereq: 221 and/or with 340. intermediate-levellab in practical electronics designed to provide exposure to devices and circuits discussed in corequisite lecture course.

302 Intermediate Laboratory II (1)

Prereq: 301 and/or with 341. Continuation of 301.

303 Intermediate Laboratory III (1)

Prereq: 367. Experiments in microprocessors and electronics.

304 Basic Electrical Laboratory I(1)

 $Prereq: 313 \, or \, with \, 313. \, Lab \, supplement \, to \, 313. \, Basic \, instruments \, and \, circuit \, measurements.$

305 Basic Electrical Laboratory II (1)

Prereq: 304 and/or with 314. Lab supplement to 314. Operation of semiconductor devices, amplifier design, oscillators and digital circuits design.

310 Linear Systems and Networks I (4)

Prereq: 212*. (fall, winter) Classifications of systems and signals, basis functions, singularity functions, convolution integral. Fourier series and transforms, Laplace transformation with associated theorems. Students assigned to use digital computer for solving Fourier series problem and therefore they should have some knowledge of FORTRAN programming.

312 Linear Systems and Networks II (4)

Prereq: 310. (winter, spring) Review of Laplace transforms; sampling continuous time signals; frequency response; discrete-time signals and systems; Z-transforms; solving state variable equations.

313 Basic Electrical Engineering I (3)

Prereq: MATH 263B, PHYS 252. DC, steady-state single phase AC, 2-port network analysis, frequency and transient response. Not open for credit to electrical engineering majors. 3 lec.

314 Basic Electrical Engineering II (3)

Prereq: 313. Semiconductor devices, small signal analysis, amplifiers and oscillator circuits, pulse and digital circuits. 3 lec.

315 Basic Electrical Engineering III (3)

Prereq: 313. Transformers, direct current machines, polyphase induction and synchronous, rotating machines, including equivalent circuits and steady state performance prediction.

321 Electromagnetics and Materials I (5)

Prereq: 212*, 232*. (fall, winter) Introductory treatment of static electric and magnetic fields in free space and stationary matter and physical properties of fields, charges, and currents. Included are: electromagnetic field vectors and field equations, boundary conditions, Poisson's equation, solutions of Laplace's equation for scalar electric and magnetic potentials, vector potential, polarization and magnetization charges and currents, and unified macroscopic treatment of fields in matter. Electromagnetic energy.

322 Electromagnetics and Materials II (5)

Prereq: 321. (winter, spring) Continuation of 321. Discussion of time-varying, electromagnetic fields. Application of field theory to solution of problems from various branches of electrical engineering with emphasis upon physical interpretation. Included are: relation of field theory to circuit theory, Poynting's theorem, stored

energy and power flow, complex fields and power, TEM waves, uniform plane wave, wave reflection and refraction. Theory and applications of transmission lines.

335 Energy Conversion (5)

Prereq: 321. (spring, fall) Basic principles of electromechanical energy conversion. Circuit models and parameter tests for single-phase and 3-phase transformers. Fundamentals of DC machinery; circuit models and characteristics of DC motors. Fundamentals of AC machinery; theory and operation of synchronous machines and induction motors.

340 Electronics I(5)

Prereq: 212°, 222, PHYS 252. (fall, winter) Introduction to semiconductor properties, devices, and applications. Formation of nand p-type materials, junctions. Properties of diodes and bipolar transistors. Application of semiconductor devices to digital circuits. Introduction to combinational and sequential logic.

341 Electronics II (4)

Prereq: 232°, 340. (winter, spring) Continuation of 340. Application of semiconductor devices to analog circuitry. Small-signal parameters, low-frequency amplifier design, feedback amplifiers, frequency response. Large-signal amplifiers and power supplies.

367 Introduction to Microprocessors (4)

Prereq: 340 and ET 240. (winter, spring) Basic system organization of microcomputers including I/O interfacing. Assembly language programming of 8-bit microprocessors from elementary operations through subroutines and interrupt processing. Emphasis upon programming for I/O applications involving interaction, monitoring, and control.

371 Applied Probability and Statistics for Electrical Engineers (3)

Prereq: 312. (fall, spring) An introduction to fundamental concepts from probability and statistics, emphasizing problem solving skills and electrical engineering applications.

381 Internship in Electrical Engineering (1-3)

Prereq: jr and perm. Supervised work study program, in electrical engineering profession, in established industrial environment. Credit dependent on advanced registration and mutual agreement between faculty supervisor and participating company. May be repeated; however, hrs applied for graduation limited by dept.

401 Advanced Laboratory I(1)

Prereq: 302 or perm. (fall, winter, spring) Advanced lab format follows that of intermediate lab. Student-proposed projects are design- or research-oriented and directed by faculty member specializing in area of investigation. Portion of this lab required in conjunction with certain electrical engineering 400-level lecture courses.

402 Advanced Laboratory II (1)

Prereq: 302 or perm. (fall, winter, spring) See 401 for description.

403 Library Research (1)

Prereq: perm. (fall, winter, spring) Library research under the supervision of a faculty member. Prior approval required. See departmental office for regulations.

405 Physical Electronics (3)

Prereq: 340. Simplified 1-dimensional band theory of solids. Valence and conduction band occupancy from Fermi-Dirac statistics. Hole conduction and doping. Derivation of PN junction voltamp-temperature characteristic. DC and AC characteristics of junction transistors derived from fundamentals.

406 Advanced Analog Circuits (3)

Prereq: 312, 341, 301, and 302. Advanced analog circuitry. Operational amplifiers, characteristics, limitations. Linear and nonlinear applications. Feedback, stability criteria, compensation, time, and frequency response. Waveform generation and shaping, timing, comparison, and arithmetic operations.

407 Advanced Digital Circuits (3)

Prereq: 312, 341, 301, and 302. Advanced digital circuitry. Basic logic operations, digital device families, and characteristics. Arithmetic, counting, memory, other MSI and LSI functions. Numeric display devices. Analog/digital conversion.

410 Semiconductor Principles I(3)

Prereq: 405 or equiv. Continuation of 405. Application of semiconductor theory to solid state devices: diodes, transistors, FETs, and Gunn effect devices. Charge control analysis; Ebers-Moll equations; electro-optical effects.

411 Analog Filters I (3)

Prereq: 312 and 232. (fall) Principles of filter synthesis, positivereal functions, synthesis of 1-port networks, synthesis of 2-port networks, approximation, frequency transformations, and filter design.

412 Analog Filters II (3)

Prereq: 411, or perm. (winter) Principles of active filter synthesis, active filter elements, realization of active 2-port networks, multiple feedback filters, explicit formulas and practical filter design. Sensitivity and non-ideal filter elements. Switched capacitor filters.

413 Digital Filter Design (3)

Prereq: 412, or perm. (spring) Principles of digital filter design, Z-transform, discrete Fourier transform, representations of digital filters, digital filter hardware implementations, and computeraided design of digital filters.

415 VLSI Design (3)

Prereq: 312, 341. Introduction to very large scale integration (VLSI) technology and design of CMOS integrated circuits. VLSI fabrication process, design rules, logic design, performance estimation, chip engineering, and computer aids to VLSI design. Students may get 2 hours of senior lab credit for the VLSI lab work. 3 lec, 2 lab.

425 Control Theory I (3)

Prereq: 312. (fall) Formulation of models for lumped parameter systems, fundamental principles of closed loop control, signal flow graphs, stability, Routh-Hurwitz criterion, root locus construction, specifications, and design via root locus.

426 Control Theory II (3)

Prereq: 425. (winter) Simulation, Bode plots, frequency response performance specifications and relationship to time domain specifications, Nyquist criterion, relative stability measures, closed loop frequency response, analytical design of lead, lag, lag-lead, and PID compensators.

427 Control Theory III (3)

Prereq: 426. (spring) Sampling and data reconstruction, discretetime systems, z-transforms, sampled data systems, frequency response, Nyquist criterion, analytical design of lead, lag, lag-lead, and PID compensators.

428 State Variable Methods in Control (3)

Prereq: 425. Relations to transfer function descriptions. Observability and controllability. Pole placement and observers.

431 Introduction to Lasers I(3)

Prereq: 322. Introduction to important modern optical devices and lasers and their applications. Emphasizes basic physical theory needed to understand lasers, their construction, and their applications. Detailed discussion of various types of lasers and their characterization.

432 Introduction to Lasers II (3)

Prereq: 431. Continuation of 431. Additional theoretical material discussed beginning with Maxwell's equations. Examines electromagnetic issues that play major role in laser oscillations—amplification and feedback. Characterization of lasers and continuing discussion of laser types and their applications.

433 Optoelectronic Materials and Devices (3)

Prereq: 405. Introduction to modern optical materials and devices utilizing semiconductor technology; optical integration of these devices and their application in diverse fields. Fundamentals of devices and materials emphasized.

440 Microwave Theory and Devices (3)

Prereq: 322. Wave propagation, transmission lines, Smith chart, impedance matching, waveguides, and survey of devices (microwave generators, semiconductor devices, etc.).

441 Antennas (3)

Prereq: 322. Fundamental concepts and definitions, radiation integrals and potential functions, linear wire antennas, loops, arrays, and personal computer applications.

443 Electromagnetics 1(3)

Prereq: 322. (fall) Mathematical review of vector operations in Cartesian and curvilinear coordinates. Solution of wave equation in Cartesian coordinates and application to wave reflection from interfaces between general media. Decomposition of wave solutions into TE, TM, and TEM waves, with application to waveguides and transmission lines: solution of wave equation in cylindrical coordinates, with application to circular waveguide, radiation from line sources, and scattering from cylindrical objects.

454 Power Electronics (3)

Prereq: 335, and 341. Introduces seniors to power electronics. Covers most uses of semiconductor devices for the conversion and control of electric power: ac to dc, ac to ac, dc to dc, dc to ac conversions, and dc and ac motor drives. Semiconductor device characteristics (particularly those characteristics not stressed in 340 and 341) and device protection conclude the offering.

455 Introduction to Electric Power System Engineering and Analysis I (3)

Prereq: 335. Includes power system representation, computer methods, symmetrical components, protection methods, and stability.

456 Introduction to Electric Power System Engineering and Analysis II (3)

Prereg: 455. Continuation of 455. See 455 for description.

457 Introduction to Electric Power System Engineering and Analysis III (3)

Prereq: 456. Continuation of 455, 456. See 455 for description.

461 Digital Systems I (3)

Prereq: 341. (fall) Postulates and fundamental theorems of Boolean algebra; algebraic and map methods for design of combinational logic and simple sequential circuits; logic minimization methods; introduction to system design using shift registers, counters, etc.

462 Digital Systems II (3)

Prereq: 461. (winter) Basic concepts from theory of finite-state machines, analysis and synthesis of sequential circuits, study of state assignment, synchronous and asynchronous machines, and system design using integrated circuits.

463 Digital Systems III (3)

Prereq: 462. (spring) Synthesis of sequential circuits using ROMs and RAMs for control logic. Introduction to computer organization and design including selection of instruction set, register and bus organization and implementation of control logic with microprogrammed control.

467 Advanced Microprocessors I(3)

Prereq: 367. Organization of 16 and 32-bit microprocessors. Particular attention given to a specific microprocessor family (such as the Motorola 680XY) regarding instruction set, assembly language programming, arithmetic operations. I/O, etc.

468 Advanced Microprocessors II (3)

Prereq: 467. Continuation of 467.

470 Communication Engineering (3)

Prereq: 232, 312, and 341. (fall) Unified approach to communications stressing principles common to all transmission systems. Review of Fourier series. Fourier integral and complex frequency techniques with emphasis on communication networks, time response and convolution, measurement of information, amplitude modulation (double and single side-band techniques), frequency modulation, sampling theory, pulse modulation and digital communications systems, fundamentals of random signal theory and its application to communication systems, noise and its effect on conventional modulation systems; noise figure, noise suppression techniques, and other related topics.

471 Statistical Analysis (3)

Prereq: 470. (winter) Analysis of engineering problems using probabilistic and statistical concepts: probability, discrete and continuous random variables, distribution functions, means, moments, characteristic functions, statistical independence, stochastic processes, correlation, estimation, and applications to engineering problems.

472 Random Signals in Linear Systems (3)

Prereq: 471 or perm. (spring) Introduction to random electrical signals and noise. Autocorrelation, crosscorrelation, power spectra, Nth law detectors, matched filters, detection of signals in noise, optimum receivers, and Bayes estimators.

475 Digital Communication Systems (3)

Prereq: 471. (spring) The design analysis of digital communication systems: signal modeling using random processes, sampling and reconstruction of signals, and quantization funiform and nonuniform). Channel noise is considered in the overall system design. Systems considered include OOK, BPSK, FSK, DPSK, QPSK, MSK, and differential systems. Trade-off studies are performed in the design of the systems.

478 Digital Processing of Signals (3)

Prereq: 312 and 471. (on demand) Digital techniques for various signal-processing applications. Emphasis on design and realization of digital algorithms for performing specific filtering function. Topics include sampled-data signals, discrete-time system analysis, frequency response and realization of discrete-time systems, infinite impulse response digital filter design, finite impulse digital filter design, and discrete and fast Fourier transforms.

479 PCM Telemetry Systems (3)

Prereq: 471 or perm. (on demand) in-depth study of pulse code modulation systems using total system error (sampling error, quantization error, and channel error). Uniform and nonuniform quantization, companding μ - anquantization, companding μ - and A-law, optimum quantization, coding, DPCM (differential pulse code modulations), LDM (linear delta modulation), and ADM (adaptive delta modulation). Comparison of systems and trade-off analysis.

481 Internship in Electrical Engineering (1-3)

Prereq: sr and perm. Supervised work-study program in an electrical engineering profession, in established industrial environment. Credit dependent on advanced registration and mutual agreement between faculty supervisor and participating company. May be repeated; however, hrs applied for graduation limited by dept.

485 Electronic Navigation Systems I (3)

Prereq: 312 and 322. (fall) Principles and theory of operation of electronic navigation systems with emphasis on avionics; aircraft instrumentation, VOR, DME, Inertial, Omega, LORAN, ILS, MLS, Transit, GPS, air traffic control, and radar.

486 Electronic Navigation Systems II (3)

Prereq: 485. (winter) Continuation of 485 focused on current and future avionics systems and aircraft electronics. Design and signal processing in navigation receivers.

487 Electronic Navigation Systems III (3)

Prereq: 486. (spring) Continuation of 485 and 486 with emphasis on mathematical modeling of navigation and landing systems, fault tolerant avionics system design and architectures, and flight testing and current developments.

490 Selected Topics (1-3)

Prereq: perm. Selected topics of current interest in electrical engineering.

495 Electrical Engineering Design (3)

Prereq: 312, 322, jr comp., INCO 103. Students work individually, or in small groups on open-ended design problems with "real-world" constraints of economics, limited resources, and deadlines. Design problems may be of a software, device, or system nature; some may take the form of design competitions. Oral and written progress reports are required. Students have a major role in evaluating peer projects as to their feasibility, safety, reliability, aesthetics, and social impact.

ENGINEERING, INDUSTRIAL AND SYSTEMS (ISE)

231 Introduction to Industrial and Systems Engineering (2)

Prcreq: MATH 263A. (fall) Overview of history and functions of industrial and systems engineering. Topics discussed include historical perspective, production engineering, plant location, plant layout, work measurement and design, job evaluation, production control, quality control, engineering economy, linear programming, and project management. 2 lec.

248 Human Factors in Aviation (4)

Application of human factors principles to the flight environment. Factors which affect pilot performance including aptitudes, perceptual limitations, fatigue, physical fitness, pilot error in terms of its measurement, classification, and control. Human dynamics of the cockpit will be discussed, including flight crew communication, leadership motivation, and use of automated speech recognition/synthesis. Design of the cockpit from a human factors point of view including displays and controls. Pilot training will be considered, with an emphasis on methods and techniques for developing design criteria for flight simulators.

300 Principles of Industrial Engineering (3)

Prereq: perm. (fall) Survey course covering traditional industrial engineering concepts and practices such as engineering economy, plant location, plant layout, work methods, work measurement,

production control systems (including CPM and PERT), inventory control, and quality control. Not for ISE undergrad majors. 3 lec.

304 Applied Engineering Statistics (3)

Prereq: MATH 163B or MATH 263B or perm. (winter, spring) Introduction to efficient methods for data collection and analysis. Application of basic statistical tests, techniques, and experimental design concepts to engineering and science data problem areas. Not for ISE undergrad majors. 3 lec.

305 Engineering Statistics I (3)

Prereq: perm or MATH 263D or with MATH 263D. (fall, winter) Introduction to probability, concept of random variables, discrete and continuous probability distributions, and expectation.

306 Engineering Statistics II (3)

Prereq: 305 or perm. (winter, spring) Functions of random variables, sampling distributions, estimation theory, hypotheses testing, and statistical prediction.

307 Engineering Statistics III (3)

Prereq: 304 or 306 or equivalent, or perm. (fall, spring) Design and analysis of engineering experiments approached from linear statistical model point of view. Blocking designs, full and fractional factorial designs, analysis of variance, and introduction to response surface methodology. 3 lec.

330 Engineering Economy (3)

Comparing alternatives for acquisition of capital assets, expenditure of operating monies, and income generation. Topics include equivalence, annual cost method, present worth method, rate of return method, depreciation, benefit/cost, breakeven analysis, income taxes, equipment replacement, and risk. 3 lec.

333 Work Design (5)

Prereq: 304 or 305 or perm. (fall) Design of work systems and measurement of work. Topics include job methods, operation analysis, charting techniques and schematic models, stop-watch time study, work sampling, predetermined time systems, standard data, incentive wage systems, and learning curves. 3 lec, 2 lab.

336 Project Management (3)

(fall, summer) Development and utilization of network techniques, such as PERT and CPM, to schedule activities, develop financial budgets, allocate resources, and control progress and costs of practical projects. Students introduced to use of available computer programs that generate project schedules. 3 iec.

381 Internship in Industrial and Systems Engineering (1-3) Prereq: jr and perm. Supervised work-study program, in industrial and systems engineering profession, in established industrial or government environment. Credit dependent upon advanced registration and mutual agreement between faculty supervisor and participating company. Course may be repeated; however, hours applied for graduation limited by dept.

402 Manufacturing Systems (4)

Prereq: sr in ENT/perm. (fall) Applications of industrial and systems engineering techniques, principles, practices, and methodologies as they relate to the operation, analysis, management, planning, and design of manufacturing systems.

403 Materials Handling Systems Engineering (4)

Prereq: ISE 333 or perm. (fall) Provides the student with a broad understanding of materials handling engineering from a system design and application engineering point of view. Lecture course will instruct the student in the engineering principles, design criteria, operating parameters, performance requirements, equipment resources, and applications of engineering practices involved in the planning, design, and operation of materials handling systems for manufacturing, physical distribution, and government operations. A materials handling system design project is a required part of the course.

408 Time Series Analysis in Systems Science and Engineering (4)

Prereq: 307 and MATH 340. (spring) Data driven approach for determining the most appropriate mathematical model for describing the dynamic behavior of a system. Stochastic difference/differential equations for describing system dynamics. Flexibility of ARMA model for representing system dynamics. Sequential F-test for determining most appropriate ARMA representation. Green's function solution to ARMA models. Eigenstructure analysis of stability and invertability of ARMA models. Applications in prediction, control, and characterization problems.

409 Cost Engineering (4)

 $Prereq: 333, ISE\,330, ACCT\,201, or perm.\ Designed\ to\ instruct\ the\ student\ in\ product\ cost estimating,\ product\ value\ engineering,\ and$

manufacturing performance evaluation in state-of-the-art manufacturing systems. The course examines the application of industrial engineering techniques, work measurement, cost accounting, and computers to manufacturing cost measurement and process design.

410 Decision Theory I (3)

Prereq: 304 or 305 or perm. Introduction to decision theory, utility theory, and applications. Decision making under risk. Inventory, bidding, purchasing, maintenance, and investment applications. 3 lec.

411 Decision Theory II (3)

Prereq: 304 or 305 or perm. Bayesian decision theory and applications covering both profit and nonprofit institutions. 3 lec.

415 Introduction to Systems Engineering (3)

Prereq: 305, MATH 340, ET 181. (winter) Introduction to systems engineering concepts. Systems structure, open-loop and closed-loop systems, positive and negative feedback. Applications to production and inventory systems, population, and physical systems. Design project required. 3 lec.

417 Analytical Foundations of Industrial and Systems Engineering (3)

Prereq: 305, or perm. (fall) Special analytical techniques introduced for solution of complex industrial and systems engineering problems. Calculus of finite differences, Fourier analysis, and use of transform techniques in linear system analysis discussed. Probability implications of transforms emphasized.

422 Seminar on Occupational Safety and Health (3)

Prereq: perm. (spring) Historical development of worker's compensation and industrial health and safety; review of federal activities in occupational health and safety with focus on contemporary public policy and risk/benefit issues. Specific occupational health and safety issues dealt with in seminar format.

426 Microprocessor Applications (4)

Prereq: ET 240 or equiv. (fall, spring) Comparison and contrast of micro-, mini-, and mainframe computers; comparison of RISC and CISC microprocessors; numbering and arithmetic systems; microprocessor and microcomputer hardware organizations; assembly, procedural and object-oriented high-level languages; interfacing and network concepts; industrial data acquisition, process control and computer-integrated manufacturing concepts; graphics and industrial engineering applications; data base management for office and business applications.

427 Digital Computer Systems I (3)

Prereq: COBOL or FORTRAN or perm. (fall) Overview of digital computer systems. Programming, storage organization, and search. Number representations, conversions, and elementary arithmetic operations. Addressing and instruction sequencing. Multi-programming, multiprocessing, and real-time systems.

428 Digital Computer Systems II (3)

Prereq: COBOL or FORTRAN or perm. (winter) Continuation of 427. See 427 for description.

432 Inventory and Manufacturing Control I (3)

Prereq: 305. (spring) Design of inventory and manufacturing control systems. Forecasting, continuous and periodic review inventory systems. Relationship between production schedules and inventory. Production scheduling systems, sequencing models, dispatching rules. 3 lec.

433 Industrial Computer Applications (5)

Prereq: 307, ET 240, MATH 340. (winter) Simulation of industrial problems utilizing digital computers. Stresses user-oriented programs. Applications include use of library routines and simulation languages such as CSMP and GPSS. Projects involving design of simulation programs required.

434 Network Analysis (3)

Prereq: 305. (fall) Engineering project planning using such techniques as PERT and critical path method, flow graphs, GERT, and other network models. 3 lec.

435 Quality Control and Reliability (3)

Prereq: 304 or 306 or perm. (fall, winter) Application of statistics to control of quality and reliability in products and services. Design of acceptance sampling and process control systems, including attention to inspection and test methods. Design and implementation of quality assurance programs, including nonstatistical dimension of quality systems. 3 lec.

437 Modeling and Analysis of Computer Systems (5)

Prereq: 306. Computer systems are characterized by hardware, software, and operating environments o such systems can be evaluated. Models of portion or function of batch, time sharing, or real-time computer systems developed and analyzed. Simulation, queuing, scheduling methods, and probability and statistics used as tools. Same course as CS 451.5 lec.

438 Modeling and Analysis of Computer Systems (5)

Prereq: 437. Continuation of 437. See 437 for description. Same course as CS 452. $5\,\mathrm{lec}$.

439 Information Systems Engineering (3)

Prereq: FORTRAN. Design of industrial information systems including data bases, displays, and the automatic storage, retrieval, and transmission of data.

440A Industrial Plant Design I (3)

Prereq: 333, 445A. perm. Introduction to 2-qtr program in which students will learn to design a manufacturing facility. First qtr. topics include product and process analysis, plant size, layout and location, and building design, estimation of production time for each operation, production scheduling, and inventory control.

440B Industrial Plant Design II (3)

Prereq: 440A. (spring) Continuation of 440A with team design of a factory and emphasis on selection of process equipment, incentive wage system, quality control system, project management, and layout of facility using both computer and conventional techniques.

441 Introduction to Operations Research (3)

Prereq: 305 or perm. (winter) Basic methodology of operations research. Applications and mathematical structure of linear models, linear, integer, and dynamic programming, queueing theory, and other modeling techniques, 3 lec.

442 Inventory and Manufacturing Control II (3)

Prereq: 305 or perm. (winter) Branch and bound scheduling algorithms, horizon planning, control of integrated production, inventory and workforce systems, and linear decision rules. 3 lec.

443 Work Design in a Technological Society (3)

Prereq: perm. Exploration of interaction between industrial and systems engineering and labor as institution. Arbitration, technological change, and work organization. 3 lec.

444 Applications of Mathematical Programming (3)

Prereq: MATH 211 or perm. (spring, summer) Linear programming theory and practice. Topics include simplex method, 2-phase method, duality theory, and sensitivity analysis. 3 lec.

445A Systems Design I (3)

Prereq: 333, 432, 441, 448, 435, or with 435. (fall) Design methodology and principles. Identification and definition of design project.

445B Systems Design II (3)

Prereq: 445A. (spring) Individual or small-group system design project continued from 445A.

446 Design and Analysis of Maintenance Systems (3)

Prereq: 333, perm. (fall) Intended to provide industrial engineering students with working knowledge of maintenance systems and ability to design maintenance system.

447 Work Physiology and Occupational Biomechanics (4)

Prereq: 448. Introduction to the theory and methodologies involved in work physiology and occupational biomechanics. Structural and functional design of the human body to determine its implications for the design of physical work, tools, and the workplace itself. Applications to classification of work, manual materials handling, tool design, workplace design, and worker selection and training. Selected environmental conditions which alter performance (e.g., vibration, altitude, pressure variations) will be discussed.

448 Human-Machine Systems (3)

Prereq: with 307, ET 240, ENG 305-J. (spring) Role of operator as subsystem in human-machine systems. Design principles for information displays, equipment controls, workplace environments, and life support systems. Design project required. 3 lec.

449 Cognitive Engineering (4)

Prereq: ISE 448. Addresses the human capabilities/limitations in information processing, learning, perception and attention, and applications of this knowledge to the analysis and design of human-machine interfaces in the work environment.

489 Special Investigations (1-6)

Prereq: perm.

490 Advanced Problems in Computer Applications (1-6)

Prereq: perm. Special investigations of advanced industrial and systems engineering problems involving use of digital or analog computers.

ENGINEERING, MECHANICAL (ME)

224 Dynamics (4)

Prereq: PHYS 251, C or better in CE 220 or perm. (fall, winter, spring) Motion of particles and rigid bodies, work and energy, impulse and momentum. 4 lec.

301 Kinematics and Dynamics of Machines (4)

Prereq: C or better in 224. (winter) Analytical and graphical solutions of motion problems involving mechanical elements: linkages, gears, cams and mechanical trains, etc.

313 Metal Processing (3)

Prereq: CE 222, CHE 331. (winter) Structure of metals, mechanics of metal forming and metal cutting. Analysis of forces, energy requirements, and temperature effects. Interrelationship between metal processing and mechanical properties.

321 Introduction to Thermodynamics (4)

Prereq: PHYS 253, MATH 263C. Basic engineering thermodynamics. Definitions, first law, properties and property relations, second law, availability, and applications to engineering problems.

328 Applied Thermodynamics (4)

Prereq: C or better in 321. (spring) Nonreactive and reactive mixtures, turbomachinery, analytical studies of gas and vapor power cycles, and refrigeration. 4 lec.

350 Introduction to CAD (3)

Prereq: jr/sr, ET 240, or perm. (fall, spring) Emphasis is upon use of the O.U. Computer Aided Design/Computer Aided Manufacturing System with the following topics covered: Engineering Design System, Engineering Modeling System, 3-D Graphics, Solid Modeling Concepts, Interactive Graphics Design System, Mechanical Graphics Editor, Unix Editor. Introduction to Unix and "C," Intergraph Finite element pre-post processors, and other topics as needed.

398 Junior Laboratory (3)

Prereq: 224. Introduction to measurement of various phenomena frequently encountered in mechanical engineering, e.g., strain, temperature, pressure, flow rate, displacement, and acceleration. Emphasis given to interpretation of data and preparation of laboratory reports.

400 Heating, Ventilation, and Air Conditioning (3)

Prereq: jr. Description and evaluation of heating, air conditioning, and total-energy systems employed to provide thermal environments for buildings ranging in scope from residences to integrated commercial, apartment, or industrial complexes. Covers human comfort, psychrometrics, load analysis, techniques, equipment, and controls.

401 System Analysis and Control (4)

Prereq: MATH 340. (spring) Modeling and formulations of physical systems. Transient and steady-state dynamic responses, and other fundamental theory of automatic controls and applications. 3 lec, 1 lab.

403 Machine Design I (4)

Prereq: CHE 331, \bar{C} or better in CE 222. (fall) Applications of mechanics, mechanisms, materials, and mechanical processes to design and selection of machine members and units of power transmission.

404 Machine Design II (4)

Prereq: 403. (winter) Morphology of engineering design. Applications of statistics and probability and techniques of optimization to design. Team design project.

406 Analysis and Design of Mechanisms (4)

Prereq: 301. Analysis and synthesis of planar and 3-dimensional mechanisms using classical and modern analytical approaches. Structural synthesis of mechanisms, dimensional synthesis of linkages for function generation, path generation, and for rigid-body guidance. Applications of matrix methods, optimization techniques, and computer solutions.

407 Fundamentals of Nuclear Engineering (4)

Prereq: perm. Nuclear engineering, including nuclear reactions, radiation detection and measurement, reactor criticality, principles of reactor control, radiation shielding, effects of radiation on materials, uses of radioactive materials.

408 Nonlinear Vibrations (3)

Prereq: perm. Qualitative and numerical study of mathematics and physics of nonlinear systems. Formulations of nonlinear engineering problems, solutions techniques, and stability analysis.

409 Advanced Engineering Dynamics (3)

Prereq: 224. Theoretical analysis and applications of dynamical aspects and problems of machines and systems.

412 Heat Transfer (4)

Prereq: MATH 340, ET 240, C or better in ME 321 and CE 340.(spring) Basic concepts of conduction in 1 or more dimensions, steady and transient modes. Radiation, fundamentals of convection in various modes, heat exchanger design. 4 lec.

413 Conduction and Radiation Heat Transfer (4)

Prereq: perm. Advanced analytical treatment of conduction and radiation heat transfer. Boundary value problems, orthogonal expansions, moving heat sources, multi-dimensional problems with time varying boundary conditions, finite difference analysis, conformal transformations, radiation network matrix analysis, diffuse-specular exchange, and Monte Carlo techniques, etc.

416 Combustion (3)

Prereq: 328, 412, or perm. Introduces student to fundamentals of combustion; enables students to analyze complex combustion processes in constructive manner. Modern diagnostic techniques of combustion, and evaluation of pollution potential of different combustion processes.

417 Design of Thermal Systems (4)

Prereq: 328, 412. (fall) Design of systems in which thermodynamics, transport behavior, and optimization techniques are major considerations. Emphasis on total design approach including factors such as cost and reliability. Typical systems include power, propulsion, environmental, and cryogenic. Design project and report required.

418 Mechanical Engineering Experimentation (1)

Prereq: ME sr or grad. Instruction in experimental procedure and experience in designing and executing lab experiments. Students plan and execute their own experiments to acquire answers to assigned problems. Variety of areas covered including control systems, energy conversion, fluid flow, heat transfer, motion measurements, stress-strain. Instructional guidance provided by entire mechanical engineering staff. Provides familiarity with variety of instrumentation and procedures. 3-qtr sequence with experimental subjects phased with prerequisites.

419 Mechanical Engineering Experimentation (1)

 $Prereq: ME\ sr\ or\ grad.\ Continuation\ of\ 418.\ See\ 418\ for\ description.$

420 Mechanical Engineering Experimentation (1)

Prereq: ME sr or grad. Continuation of 419. See 418 for description.

422 Stirling Cycle Machine Analysis (3)

Prereq: ET 240, ME 328, CE 340, with ME 412. Analysis and simulation of Stirling cycle machines, in which the single phase working gas operates in a closed thermal power cycle. Development and use of computer simulation techniques to model the nonsteady flow conditions including thermodynamics, heat transfer, and fluid flow friction effects.

424 Gas Dynamics I(3)

Prereq: CE 340 or perm. 1- and 2-dimensional compressible flowisentropic flow, flow with heat transfer, friction, shocks, generalized 1-dimensional flow. Applications to propulsion systems. 3 lec.

425 Propulsion Systems Analysis (4)

Prereq: 424. Applications of basic engineering disciplines to design and analysis of vehicle propulsion systems. Extensive use of digital computers. Term report required.

427 Power Station Engineering (3)

Prereq: 328 and 412. Fuels, principles of combustion, stationary boilers, grates, stokers, furnaces, coal pulverizers, economizers, preheaters, superheaters, stacks, forced and induced draft, boiler-feed pumps, heat balances, and hydro power. 3 lec.

433 Numerical Heat Transfer and Fluid Flow (3)

Prereq: 412, CE 340, or perm. Numerical solution techniques in heat and mass transfer, fluid flow, and related processes. Includes governing conservation equations, discretization methods, heat conduction, convection, diffusion, and calculation of flow field.

434 Fundamentals of Aerosol Behavior (4)

Prereq: 321, 412, or perm. Aerosol characterization transport properties, convective and enertial deposition, light scattering and visibility, experimental methods, coagulation, gas to particle conversion, general dynamic equation for aerosols.

435 Energy Engineering and Management (3)

Prereq: perm. Basic concepts and objectives of energy management, energy audit, engineering evaluation of several energy systems, availability analysis, second law efficiency, economic evaluation, and application of these principles to case studies.

440 Direct Energy Conversion (4)

Prereq: perm. (on demand) General principles of unconventional energy conversion. Thermoelectricity, thermionics. MHD, fuel cells, photovoltaics, wind systems, solar systems, and energy storage.

446 Potential Flow Theory (3)

Prereq: perm. Inviscid flow theory. General equations of fluid dynamics, study of potential flow. Grad-level course open to selected undergrads.

447 Viscous Flow Theory (3)

Prereq: perm. (winter) Mechanics of fluid resistance, laminar and turbulent flow. Applications to external boundary layer flow and to flow in ducts. Grad course open to selected undergrads. 3 lec.

450 Computer-Aided Design (3)

Prereq: 403, 412, 491, or perm. (winter) Applications of contemporary computer-modeling techniques to solve complex problems in stress, heat transfer, dynamic systems, and fluid flow. Emphasis given to applications of these techniques to solve specific problems in mechanical-engineering design.

455 Mechatronics I (4)

Prereq: 224, ET 240, with EE 314 (winter) Principles of design of computer-based, intelligent machines. Microprocessor/microcomputer fundamentals, input-output sensors and actuators, computer achievement of machine kinematics, robot-control techniques, lab experience in microprocessor-machine interfacing.

456 Robotics (3)

Prereq: 403, 401, 455 or equiv, EE 314, perm. (spring) Continuation of 455. Design of intelligent machines with emphasis on design for assembly and design for adaptive tasks. Actuator characteristics and control; kinematics, dynamics, and path control of connected links; special requirements of advanced robotics tasks; optical, acoustical, and tactile sensing and control; end effector and workstation fixtures design.

460 Computer Integrated Manufacturing/Processes (4)

Prereq: 450 or perm. Introduction to numerical control: control systems for NC; communication media; NC programming languages—SPPL and APT; mathematics for NC; parametric splines, Bezier Curves, and B Splines; sculptured surfaces including Coons bi-cubic patch and B-surf.

462 Manufacturing Processes (4)

Prereq: Grad in ENT/permission. The basic theory of plasticity and its application to manufacturing processes. Applied theories of metal working processes such as forging, extrusion, rolling, and some aspects of machining; theories of polymer processing, composite and reinforced materials processing use of application of materials information systems (MIS), and mapping techniques.

475 Solar Design (3)

Prereq: jr/sr, MATH 263C, PHYS 253, or equiv. Introduction to theoretical principles and practical design aspects of solar energy systems. Topics covered include principles of radiation; heating load computation; air and liquid, flat-plate collectors; concentrating collectors; energy storage; photovoltaic conversion; economic analysis.

480 Colloquium (0)

Prereq: sr. Open presentation of individual engineering analysis or design effort. Requires demonstration of individual analytical or design ability and satisfactory oral presentation techniques.

484 Projects in Thermal Machinery (3)

Prereq: perm, good academic record. Research in thermal machines. Individual work on experimental or analytical project involving current problems. Training in use of library, theory and use of instruments, error analysis, planning of experiments, effective report writing. Students should elect 2-term sequence to allow adequate time for completion of meaningful project. Report required.

485 Projects in Thermal Machinery (3)

Prereq: perm, good academic record. Continuation of 484. See 484 for description.

486 Projects in Thermal Machinery (3)

Prereq: perm, good academic record. Continuation of 484-485. See 484 for description.

489 Special Investigations (1-6)

Prereq: perm.

491 Mechanical Vibrations I (3)

Prereq: Corbetter in 224, MATH 340, ET 240, sr, grad. (fall) Characteristic phenomena of mechanical vibrations encountered in machines and structures (of 1 degree of freedom) and their quantitative investigation. Simple harmonic motion; free, transient, and forced vibrations; and damping effects.

492 Mechanical Vibrations II (4)

Prereq: C or better in 491, perm. (spring) Application of matrix methods; 2 degrees of freedom systems; lumped mass systems with several degrees of freedom, and methods for normal mode determination, 4 lec.

493 Lubrication and Bearing Analysis (3)

Prereq: perm. Concepts of boundary, hydrostatic, and hydrodynamic lubrication. McKee, and Boyd and Raimondi methods. Solid lubrication, porous bearings, and gas bearings.

494 Advanced Machine Design (3)

Prereq: perm. Advanced considerations in design and analysis of machine members, strength under combined stress, thermal stress, fatigue in metals, and design using plastics. $3\,\mathrm{lec}.$

Introduction to Kinetic Theory and

Statistical Thermodynamics (4)

Prereg: perm. Kinetic theory, classical and quantum statistical mechanics with applications to engineering devices. 3 lec.

496 Experimental Methods in Design (3)

Prereq: 403, perm. Investigation and evaluation of experimental methods that may be used to obtain design and performance data. Techniques of photoelasticity, strain measurements, and vibration measurement.

497 Methods of Engineering Analysis 1 (4)

Prereq: MATH 340 or perm. (fall) Applications of matrices, Fourier series, partial differential equations, and Bessel functions.

498 Senior Laboratory (3)

Prereq: 398, 412, 403 or concurrent. Mechanical engineering experiments. Measurement of the behavior of more complex systems encountered in mechanical engineering. Equal emphasis given to mechanical systems and to thermal and fluid systems. Engines, vibrating systems, wind-tunnel experiments, refrigeration systems, fatigue, multi-dimensional stresses, and combustion are typical subjects for investigation.

499 Senior Design Project (4)

Prereq: 404 or 417, and perm. Capstone design project in mechanical engineering. Self directed or group project which requires typical design activities such as decision making, feasibility evaluation, technical analysis, performance summary, technical report preparation, and oral technical presentation. Projects may be individually arranged with a faculty member in mechanical engineering or a group project (current examples are the Mini Baja Vehiele Contest or the Walking Robot Contest). Subject matter can be mechanisms, thermal/fluid systems, control systems, etc. Oral final presentation to senior class and panel of faculty required.

ENGINEERING AND TECHNOLOGY (ET)

100 Engineering and Technology (3)

Isummer) Introductory course to engineering and technology for students, in the Summer Pre-Engineering Program, Lectures in related fields and involvement in engineering problems through student-selected projects.

134 Electronic Maintenance (3)

Information on how to maintain and repair all types of electronic equipment (e.g., computers, solid state equipment, and stereophonic equipment). No previous experience in electronics necessary. Demonstrations and lab experience will provide each student

with theory and practical basic instructions on how to use test equipment. 1 hr lec, 4 hrs lab.

181 Computer Methods in Engineering I (4)

Prereq: MATH 113 or 263A, preference given to ET or pre-engineering majors. Introduction to application of digital computation for solution of engineering problems, with emphasis on methodology and organization. Problem formulation and programming using structured language in a microcomputer-based interactive environment. Emphasis on logical program development and strategy, data input/output and processing, arrays, procedures, and functions and their role in solving engineering problems through modular program design.

190 Cooperative Education Field Experience I (1)

Prereq: perm. Required of, and limited to, students on approved coop work assignments. Prior approval required before a student registers. Credit earned is not applicable toward specific degree requirements, but will accumulate in the student's academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating students are required to submit a final report of their activities.

240 Computer Methods in Engineering II (4)

Prereq: Cor better in ET 181 and MATH 263C or with 263C or perm. Introduction to application of digital computation techniques to engineering problems including applied numerical methods. Study and use of C-language as analytical tool. Utilization of common computer peripheral equipment.

280 Engineering and Technology-Overview (4)

(2A)

Intended for students of all majors and non-Engineering Technology students are encouraged. Provides an overview of engineering and technology, to place the profession in a historical context, to examine the views of supporters and detractors, to examine moral and ethical issues associated with the profession in society, and to develop an appreciation for the manner in which engineering and technological work is conducted. Emphasizes a "problem-solving" approach to questions of all kinds, but more specifically to technological ones.

290 Cooperative Education Field Experience II (1) Prereq: perm. See ET 190.

320 History of Western Technology (3)

Survey of significant technological innovations of Western civilization from Greco-Roman period into 20th century. Interrelationships, in history, between technology and society. Background in technology or science not required.

322 Introduction to Materials Behavior (3)

Introductory materials science course covering behavior of metals. polymers, and ceramics for nontechnical majors.

325 Pollution Solutions I (3)

Understanding current air pollution problems, their causes, effects, and possible solutions and impact of those solutions on society.

326 Pollution Solutions II (3)

Same course description as 325 covering different aspects and topics. Not a continuation of 325.

331 Fluid Dynamics for Nonengineers (3)

Prereq: jr or perm. Not open to engineering students. Physical, not mathematical, introduction to principles controlling fluid motions in our environment. Study of weather, blood circulation, aerodynamics, river hydraulics, and rocketry through design of golf balls and plumbing systems included. Introduction to mechanics, fluid properties, fluids at rest and in motion. Lectures and reading assignments supplemented with films.

334 Water Pollution Control (3)

Prereq: soph, non-engineering students. Designed for student with limited technical hackground but who is interested in problems of water pollution. Deals with nature of water, source and character of pollutants, technology of wastewater renovation, ecology of water pollution and legal, economic, and administrative constraints.

337 Transportation Today (3)

Prereq: fr or perm, not open to civil engineering majors. Designed for student with limited technical background who is interested in gaining knowledge in area of highway and transportation planning and design. Major topies include geometric factors, traffic studies, modes of transportation, human equation, and planning strategies.

345 Fundamentals of Analog Computation (3)

Prereq: MATH 340. Basic operation of analog computer and auxiliary equipment. Solution of linear and nonlinear differential equations and simulation of physical systems on analog computer.

350 Engineering and the Technological Society (3) (2A) Prereq: jr or sr. Technical inventions and social inventions, impact and social consequences of engineering public policy issues, ethical considerations, and some exploration of alternative futures. Discussion and lecture format used.

360 Communication Technology (3)

Introduction to theory and application of electronic devices and systems employed in communications. Topics include, among others, human-to-computer communication, CRT terminals, radio and felevision receivers and transmitters, communication satellites, information transmission by light waves. Not open for credit to engineering majors.

390 Cooperative Education Field Experience III (1) Prereq: perm. See ET 190.

400 Professional Engineering Fundamentals Review (2)

Prereq: sr. Review of basic engineering principles. Provides a compact review of basic engineering principles and illustrated by practical solutions.

445 Advanced Numerical Methods (4)

Prereq: ME 497 or equiv. (winter) Numerical methods for solution of ordinary and partial differential equations, stability considerations and error estimates, application to variety of engineering problems, numerical method of lines and integration procedures for stiff ODE systems.

470 Energy and the Environment (3) (2A) (on demand) Technical, economic, political, and environmental factors in energy production. Conventional, gasification, synfuels, fission, fusion, solar, wind, and possible future conversion technical.

niques. Course designed to provide understanding needed for intelligent participation in societal decisions related to energy issues. (Equivalent to MATH 445)

490 Cooperative Education Field Experience IV (1) Prereq: perm. See ET 190.

ENGLISH

The major requirement for the A.B. degree consists of at least 56 hours above 199, including the following: (A) two courses from 201, 202, 203; (B) 301 or 302 or 303; (C) two courses from 311, 312, 313; (D) 314, or 315; (E) two courses from 321, 322, 323; (F) 351 or 352 or 353; (G) 399 (H) 460 (l) 464 or 465 or 466.

Because 307J is a prerequisite for 399, majors are encouraged to satisfy their Tier 1 junior composition requirement with 307J. It should be noted, however, that a "J" course taken to satisfy the Tier I requirement will not count toward hours in the major.

An intensive, two-year major program by tutorial instruction is offered by the Department of English, beginning each fall term. Information is available from the department chair.

Students who wish to major in creative writing will take 16 hours of creative writing, 12 of which will be in addition to the requirements for an English major, and four of which will be 481 or 482 or 483 instead of 460.

Honors work in English: see Departmental Honors under Honors Tutorial College. For general English requirements, see the College of Arts and Sciences section of this catalog.

English minor: The English minor consists of a minimum of 24 hours above 199 including a minimum of two courses above 299 and excluding the course used to fulfill the junior composition requirement. Students are encouraged to plan their minor with a faculty advisor in the Department of English.

English Language and Literature (ENG)

150 Developmental Writing Skills (4)

Prereq: placement or recommendation (but note that credit for 150 will not be given any student who has passed any higher-level English course). Only students with severe writing disabilities should enroll in 150: students who are merely weak or anxious about their preparation should enroll in 151 and seek concurrent

tutoring from the Academic Advancement Center. Does not satisfy Arts and Sciences humanities requirement. (Nonnative speakers should take 150A.)

151 Freshman Composition: Writing and Rhetoric (5) (1E) Prereq: 150 or 151 placement in assigned quarter. Focuses on writing expository essays which are well organized and logically coherent. Students write approximately 10 essays (5.500 words). Essay topics come from personal experience or from reading nonfiction. Not a grammar course; those who require services of tutor in correcting sentence errors should consult Academic Advancement Center. (Nonnative speakers should take 151A.)

152 Freshman Composition: Writing and Reading (5) (1E) Prereq: fr and soph only. Focuses on writing expository essays which are well organized and logically coherent. As preparation for 4-5 papers required, students will read fiction, poetry, and drama focused on common themes and discuss their understanding of issues and works presented.

153 Freshman Composition: Special Topics (5) (1E) Prereq: fr and soph only. Similar in structure and purpose to 152 but each section—topic and texts—designed by person who teaches it. Specific course description with text lists advertised qtrly In Ellis Hall

153A Freshman Composition: Special Topics
Women and Men in Literature (5)

Women and Men in Literature (5) (1E)
Prereq: fr and soph only. Readings used to examine depiction of women and men in literature. Students encouraged to think and write about how, in both literature and life, women and men see themselves and each other, how people learn what society expects of them, and about such topics as sexuality, marriage, frlendship, and rebellion against sex roles.

153B Freshman Composition: Special Topics

Afro-American Experiences in Literature (5) (1E) Prereq: fr and soph only. Readings examine various experiences of black person in America, from earliest writings up to—and emphasizing—most contemporary literature. Including fiction, poems, essays, and autobiography, course deals with oppression, violence, and tragedy as well as humor, joy, and love.

200 Introduction to Literature (4) (2H) Prereq: 151 or 152 or 153 or 153A/B. Approaches to reading and interpreting literature, emphasizing skills, techniques, and language of interpretation.

201 Critical Approaches to Fiction (4)
Prereq: 151 or 152 or 153 or 153A/B.
Critical foundations of fiction: close textual analysis.

202 Critical Approaches to Poetry (4)
Prereq: 151 or 152 or 153 or 153A/B.
Critical foundations of poetry: close textual analysis.

203 Critical Approaches to Drama (4)
Prereq: 151 or 152 or 153 or 153A/B.
Critical foundations of drama: close textual analysis.

204 Introduction to International Literature I:

The Classical Tradition (4) {2H} Prereq: one course above 199. Selected classical texts, sometimes alone and sometimes in conjunction with modern texts, for purpose of defining classical sensibility in Western literature.

205 Introduction to International Literature II:

Romantic Tradition (4) (2H)
Prereq: one course above 199. Will deal with aaesthetic and philosophical concepts that have formed Romantic Tradition in Western literature. Concentration on works by German, English, and

literature. Concentration on works by German, English, and French writers.

206 Introduction to International Literature III:

The Modern Tradition (4) (2H)
Prereq: one course above 199. Selected literary works which provide
background for and express modern sensibility in Western
literature.

210 Critical Approaches to Popular Literature (4)

Prereq: one course above 150. Introduction to techniques of literature and literary criticism using books from that area where serious literature and popular literature meet.

270 Special Studies: Individual or Comparative Authors (2-3) Prereq: one course above 150. Intensive study of individual or comparative authors: (A) Medieval, (B) Renaissance, (C) Restoration and 18th century, (D) 19th-century American, (E) 19th-century British, (F) 20th-century American, (G) 20th-century British, (H) Continental.

(2T)

271 Special Studies: Selected Themes or Topics in Literature (2-3)

Prereq: one course above 150. Intensive study of selected theme or topic: (A) poetry. (B) fiction. (C) drama. (D) comparative genres. (E) language, (F) stylistics and rhetoric, (G) literature and film, (H) criticism.

277T English Tutorial (1-10)

Prereq: adm into English Tutorial Program fall quarter. First year.

278T English Tutorial (1-10)

Prereq: adm into English Tutorial Program winter quarter. First vear.

280 Expository Writing and the Research Paper (4)

Prereq: one course above 150. Intermediate-level writing course offering practice in library research, techniques of documentation. and writing research paper.

301 Shakespeare: The Histories (4)

Prereq: two courses from the 201-203 sequence or jr. History plays.

302 Shakespeare: The Comedies (4)

Prereq: two courses from the 201-203 sequence or jr. Comedies.

303 Shakespeare: The Tragedies (4)

Prereq: two courses from the 201-203 sequence or jr. Principal tragedies.

304 English Bible (4)

Prereq: one course above 150. Selected prose and poetry of the Jewish and Christian Scriptures.

305J Technical Writing (4)

Prereq: jr and completion of first-year composition. Focuses on writing of clear and concise proposals, feasibility reports, progress reports, and descriptions of mechanisms and technical processes.

306J Women and Writing (4)

Prereq: jr and completion of first-year composition. Focuses on women and writing: concentrates on issues of gender. Satisfies the upper-level undergraduate writing requirement.

307J Writing and Research in English Studies (4)

Prereq: jr and two courses from 201, 202, 203. Introduces scholarly writing in English studies: research reports, integration of primary and secondary texts, library resources, and MLA/Chicago documentation.

308J Advanced Composition (4)

Prereq: jr and completion of first-year composition. Aim: to increase skills and expertise in writing of discursive prose. Method: regular practice and evaluation, supplemented by attention to professional prose and concepts in rhetoric and style.

NOTE: The department strongly recommends that majors complete 307J before taking any of the following eight survey courses.

311 English Literature to 1500 (4)

Prereq: two courses from 201-203 sequence.

Authors, works, and genres of Old and Middle English literature.

312 English Literature: 1500-1660 (4)

Prereq: two courses from 201-203 sequence.

Authors, works, and genres of Renaissance English literature.

313 English Literature: 1660-1800 (4)

Prereq: two courses from 201-203 sequence.

Authors, works, and genres of Restoration and 18th-century English literature.

314 English Literature: 1800-1900 (4)

Prereq: two courses from 201-203 sequence.

Authors, works, and genres of Romantic and Victorian English literature.

315 English Literature: 1900 to Present (4)

Prereq: two courses from 201-203 sequence.

Authors, works, and genres of 20th-century English literature.

321 American Literature to the Civil War (4)

Prereq: two courses from 201-203 sequence. Major works, writers, and genres of American literature before Civil War.

322 American Literature Since the Clvil War [4]

Prereqt two courses from 201-203 sequence. Major works, writers, and genres of American literature from the end of the Civil War to the end of World War i.

323 American Literature: 1918 to Present (4)

Prereq two courses from 201-203 sequence.

Authors, works, and genres of American literature from the end of World War I to the present

325 Women and Literature (4)

Prereq: one course above 199 and jr, or perm. Surveys work of significant past and present women writers.

327 African American Fiction (4)

Prereq: one course above 150. Also includes autobiography.

328 African American Poetry (4)

Prereq: one course above 150.

329 African American Drama (4)

Prereq: one course above 150.

331 Studies in Oriental Literature (4)

Fall. Introduction to cultural background of Asian literature.

332 Studies in Oriental Literature (4)

(2T)Winter. Continuation of 331. Study of classical Asian literature.

333 Studies in Asian Literature (4)

Spring. Continuation of 332. Study of modern Asian literature.

335 The Ohio University Writers (4)

Features personal visits to classroom by writers teaching at Ohio University to discuss their works with students, to answer questions from class, and to read from new work or work in progress.

336 McGuffey Lectureship in Literature (1-4)

Prereq: one course above 150. Special series of lectures by current McGuffey Visiting Professor of English. Subject announced each qtr. Lectures offered determine credit hrs assigned.

341 American Literature (4)

Prereq: one course above 150. American authors, themes, genres, usually in 19th- and 20th-century literature.

342 English and Continental Literature (4)

Prereq: one course above 150. Authors, themes, genres, in English and European literature.

349 History of Books and Printing (4)

Prereq: one course above 150. Introduction to history of the book and its place in development of Western culture from ancient world to present. Approach is primarily historical, cultural, and aesthetic rather than technical.

350 Traditional Grammar, Mechanics, and Usage (4)

Prereq: one course above 150. Concentrates upon grammatical understanding and awareness of relationships in sentence structure, including understanding of incidental usage and punctuation.

351 The History of the English Language (4)

Prereq: jr. Course examines changes affecting English: sound patterns, grammatical forms, vocabulary, and semantic values.

352 The Development of American English (4)

Prereq: jr. Regional and social varieties of English.

353 The Structure of American English (4)

Prereq: jr. Study of English grammar using a linguistic model chosen from contemporary linguistic theories.

Creative Writing: Fiction (4)

Prereq: $200\,\mathrm{or}\ 201\,\mathrm{or}\ \mathrm{perm}$. Beginning course in short fiction with emphasis on invention, craft, and criticism of student writing and published fiction.

362 Creative Writing: Poetry (4)

Prereq: 200 or 202 or perm. Beginning course in poetry with emphasis on invention, craft, and criticism of student writing and published poetry.

363 Creative Writing: Nonfiction (4)

Prereq: 200 or 201 or perm. Beginning course in nonfletion with emphasis on invention, craft, and criticism of student writing and published nonfiction.

377T English Tutorial (1-10)

Prereq: adminto English Tutorial Program. Spring quarter. First year.

378T English Tutoriai (1-10)

Prereq: adm into English Tutorial Program. Fall quarter, Second year.

393 Creative Writing Workshop: Short Story (4)

Prereq: 362 and perm. Instruction and practice in writing of fiction, concentrating on development of narrative techniques, character building in stories, staging seenes in narrative, etc.

394 Creative Writing Workshop: Poetry (4)

Prereq: 362 and perm. Experience and language of poetry, and emphasis upon practice of writing poetry.

395 Creative Writing Workshop: Nonfiction (4)

Prereq: 362 and perm. Will concentrate on writing nonfiction and will explore general techniques of prose as they apply to fictionalized biography and literary essay and as used to dramatize effectively works that are generally considered nonfiction.

399 Literary Theory (4)

Prereq: two courses from 201-203, 307J, and two courses from 310-323. Required of majors before 460, 464,465, and 466. Recent issues in literary theory and the study of literary texts.

430 American Literature (3)

Prereq: enrollment in Inst. Amer. Cult. Modern and contemporary American literature as part of the annual Summer Institute in American Culture for Austrian Students and Teachers.

441 Colloquium (4)

Prereq: sr. (fall) Specific interdisciplinary problems to be assigned each quarter.

442 Colloquium (4)

Prereq: sr. (winter)

443 Colloquium (4) Prereq: sr. (sprtng)

445 Special Studies (4) Prereq: sr.

447 Studies in Criticism (4)

Prereq: sr. Problems in critical theory.

451 Teaching Language and Composition (3)

Prereq: sr. Content and methods of presentation for teaching language and composition in high school. Not applicable to Arts and Sciences 200-level requirement.

452 Teaching Literature (3)

Prereq: sr. Content and methods of presentation for teaching literature in high school. Not applicable to Arts and Sciences 200-level requirement.

455 English Education Workshop (1-5)

Prereq: teaching certificate or equiv or perm of instructor. Studies in principles, problems, approaches, and issues in teaching of English from elementary school to post-secondary. Topics vary.

456 Readings in Children's Literature (4)

Prereq: one course above 199. Consideration of historical development of children's literature, philosophical and aesthetic bases.

457 Readings in English Education (4)

Prereq: jr. Recent developments and writings in English education and their possible application to teaching of jr and sr high school English.

460 Literary Topics (4)

Prereq: 399 and sr. Topics may include genres, rhetoric, literary theory.

464 Major English Authors (4)

Prereq: 399 and sr. Writers to be studied named in subtitle.

465 Major American Authors (4)

Prereq: 399 and sr. Writers to be studied named in subtitle.

466 Major International Authors (4)

Prereq: 399 and sr. Writers to be studied named in subtitle.

477T English Tutorial (1-10)

Prereq: adm to English Tutorial Program.

Winter quarter. Second year.

478T English Tutorial (1-10)

Prereq: adm to English Tutorial Program.

Spring quarter. Second year.

481 Form and Theory of Literary Genres: Fiction (4)

Prereq: 8 hrs creative writing. Theoretical considerations of fiction.

482 Form and Theory of Literary Genres: Poetry (4)

Prereq: 8 hrs creative writing. Theoretical considerations of poetry.

483 Form and Theory of Literary Genres: Nonfiction (4)

Prereq: 363, 395, and perm. Theoretical considerations of nonfiction.

486 Advanced Workshop in Fiction (4)

Prereq: 393 and perm in advance.

487 Advanced Workshop in Poetry (4)

Prereq: 394 and perm in advance.

490 Independent Reading (1-15)

Prereq: perm. Directed individual reading and research.

499H Honors Project (5-15)

Prereq: perm. Completion of individual writing project for A.B. with honors in English.

Humanities (HUM)

107 Humanities—Great Books (4)

(2H)

Prereq: fr and soph only. (fall) Ancient classics of Western clvilization (Greek, Roman, Biblical) leading toward understanding of cultural heritage. Guidance in critical thinking, reading, and writing about those works.

108 Humanities-Great Books (4)

(211)

Prereq: fr and soph only. (winter) Medieval and Renaissance classics of Western civilization. See 107 for further description.

109 Humanities-Great Books (4)

(2H)

Prereq: fr and soph only. (spring) Modern classics of Western civilization (18th-20th centuries). See 107 for further description.

117 Humanities—Great Books of the Orient (4)

Prereq: fr and soph only. Masterpieces (both ancient and modern) of India, China, and Japan, leading toward understanding of Oriental culture.

307 Humanities—Great Books (4)

Prereq: jr and sr only. (fall) Ancient classics of Western civilization (Greek, Roman, Biblical) leading toward understanding of cultural heritage. Guidance in critical thinking, reading, and writing about those works. (Not recommended for students who have taken Humanities 107.)

308 Humanities—Great Books (4)

Prereq: jr and sr only. (winter) Medieval and Renaissance classics of Western civilization.

309 Humanities-Great Books (4)

Prereq: jr and sr only. (spring) Modern classics of Western civilization (18th-20th centuries).

ENVIRONMENTAL AND PLANT BIOLOGY (PBIO)

For students interested in careers in plant biology, plant pathology, biotechnology, environmental biology, natural resources, conservation, forestry, field biology, agronomy, horticulture, plant breeding, landscaping, freshwater and marine biology, cell biology or agri-business, the Department of Environmental and Plant Biology offers major programs in the following specializations: plant biology (major code 2111); preforestry (major code 2112); environmental biology-plant biology emphasis (major code 2113); applied plant sciences (major code 2114); field biology (major code 2115); advanced training in plant biology (major code 2116); agribusiness (major code 2117); and cell biology and biotechnology (major code 2118). For further information relating to these programs, please see Special Curricula under the College of Arts and Sciences section in this catalog. The requirements for the plant biology major, both A.B. and B.S., are given below.

The A.B. degree in plant biology is designed for the student interested in the plant sciences but who desires a broad, liberal education. Many students may find that the flexibility in this program allows for either a minor or second major in another discipline such as economics, business administration, computer science, anthropology, sociology, geography, geological sciences, microbiology, biological sciences, etc. Students who plan to do graduate studies in plant biology or one of the related biological sciences should consult a departmental advisor for assistance in selecting a program that is designed for preparation for advanced degrees.

For an A.B. degree with a major in plant biology, the student must complete a minimum of 40 credit hours in PBIO courses, including 110, 111, and a minimum of two courses from each of the following three areas: Area A: 331, 412, 424, 427, 431, 450, 453; Area B: 309, 425, 426, 475; Area C: 307, 308, 310, 312, 420, 460. The following nondepartmental courses also are required: CHEM 121, 122, 123; BIOS 171, 173; and one course from the following: MATH 163A, MATH 250B, CS 220, CS 230, CS 322, PSY 121.

For a B.S. degree with a major in plant biology, the student must complete a minimum of 50 credit hours in PBIO courses, including

110, 111, 404, and a minimum of two courses from each of the following three areas: Area A: 331, 412, 424, 427, 431, 450, 453. Area B: 309, 425, 426, 475; Area C: 307, 308, 310, 312, 420, 460. Additional courses to complete the 50 credit hour requirement are to be selected from areas A, B, and C, or from other PBIO courses numbered above 200, with the exception of those courses not intended for plant biology majors. The following nondepartmental courses also are required: CHEM 151, 152, 153, 301, 302; BIOS 171, 173; PHYS 201, 202, 203; MATH 163A, 163B; and one course from the following: MATH 250B, CS 220, CS 230, CS 322; PSY 121.

In addition to major programs, the Department of Environmental and Plant Biology offers a minor. Requirements for the minor in plant biology consist of a minimum of 28 credit hours of coursework in plant biology, including PBIO 110 and 111, and at

least two courses at the 300 level or above.

100 The World of Plants (4) (21)

(fall, spring) For nonscience majors. Survey of variety of plants and how they affect and are affected by humans. 4 lec.

100L The World of Plants with Laboratory (5) (2N) (fall, spring) Same lecture as 100 with additional laboratory to provide practical experience with plants and topics discussed in lecture. 4 lec, 2 lab.

102 Plant Biology (5)

(fall, winter) For nonscience majors. Structure of seed plants as related to function. Survey of plants, with emphasis on life histories, reproduction, and relationships of selected plant groups. Credit not allowed for both 102 and 111. 4 lec, 2 lab.

103 Plants and People (4) (2A) Interrelationships of plants and humans from both historical and modern points of view, origins of agriculture and civilization, tropi-

modern points of view, origins of agriculture and civilization, tropical and temperate food plants, medicinal plants, drug plants, destruction of environment, and its ultimate effect on food plants, 3 lec, 1 disc.

110 Introduction to Plant Biology (6) (2N) (fall, winter) J. Mtchell. For plant biology and other science majors,

preprofessional students, and science modular students. Introduction to fundamental biological principles as they affect plant science. Reproduction of plants and cells, structure and function of cells and cell organelles, classical and molecular genetics, plant growth and development, evolution and ecology. Credit not allowed for both 110 and any of the following: BIOL 101; BOT 101; ZOOL 101; BOT 110; ZOOL 150; ZOOL 170; BIOS 170. 4 lec, 4 lab.

111 Introduction to Plant Biology (6) (2)

Prereq: 110 or BIOS 170 or perm. (winter, spring) J. Graffius. For plant biology and other science majors, preprofessional students, and science modular students. Survey of plants, with emphasis on systematics, evolutionary relationships, life histories, and reproduction of representative plant groups; introduction to morphology and anatomy of vascular and nonvascular plants. Credit not allowed for both 102 and 111. 4 lec, 4 lab.

160 Applied Plant Sciences and Technology (4) (2A)

N. Cohn. J. Mitchell. For nonscience majors. Study of technology for generation of plants and plant products that contribute to functioning of society, impact which these activities have on world economy and environment, and research efforts aimed at improving contribution of plants through breeding or current genetic engineering techniques. 4 lec.

220 Woody Plants (4)

(fall) J. Graffius. Not intended for plant biology majors. Introduction to identification of local woody plants, and to the use of keys in plant identification. Credit not allowed if 248 completed. 2 lec, 4 lab.

225 Plowers (4)

(spring) Not intended for plant biology majors. Identification of local flowers and discussion of the role of flowers in their natural environments. Credit not allowed if 309 completed. 2 lec, 4 lab.

247 Vegetation of North America (4)

Prereq: I course biology or perm. (winter) I. Ungar. Illustrated lecture course considering extensive plant formations with relationship to climate, soil, geographic formations, and influence of humans. 4 lec.

248 Trees and Shrubs (Dendrology) (4)

Prereq: 111 or 102. (fall) P. Cantino. Collection, identification, nomenclature, classification, ecological relationships, and importance to humans of native and introduced woody plants. 2 lec, 4 lab, supplementary field trips.

297T Plant Biology Tutorial (1-15)

Prereq: Tutorial college and perm. (fall)

298T Plant Biology Tutorial (1-15)

Prereq: Tutorial college and perm. (winter)

299T Plant Biology Tutorial (1-15)

Prereq: Tutorial college and perm. (spring)

303 Medicinal Plants of Ohio (3)

(summer) J. Cavender. Summer workshop. Identification, history, and uses of medicinal plants; characteristics of herb families; preparation of simple herbal remedies. Field trips to conifer woods, flood plain, cove forest, swamp, and commercial herb-growing establishment. 3 lec.

307 Morphology of Algae and Bryophytes (6)

Prereq: 111 or 102. (spring, odd years) *J. Graffius*. Comparative studies of structure, evolutionary relationships, life histories, and reproduction of selected representatives of major groups of algae and bryophytes. 4 lec, 4 lab.

308 Morphology of Vascular Plants (6)

Prereq: 111 or, with perm, 102. (winter) *G. Rothwell*. Diversity of vascular plants as reflected by structural, developmental, and reproductive features of major groups; emphasis on evolution of diversity through systematically significant adaptations. 3 lec. 6 lab.

309 Plant Systematics and Ohio Flora (6)

Prereq: 111 or 102. (spring) R. Lloyd, P. Cantino. Principles and methods of systematics and taxonomy: classification, floral biology, and evolution of flowering plants. Lab: identification and classification of spring flora. 3 lec, 6 lab, field trips.

310 Biology of Fungi (5)

Prereq: 111 or 102. (fall) J. Cavender. Morphology and life history studies of selected fungi of major groups; collection. isolation, and growth of selected fungi; fungal activities. 3 lec, 4 lab.

311 Biology and Human Affairs (4)

Prereq: 1 course biology, or perm. (winter) *J. Cavender.* Discussions of impact of modern biology upon human problems in biological, social, moral, and political areas. No credit toward major. 4 lec.

312 Plant Anatomy (5)

Prereq: 111 or, with perm, 102. (fall) G. Rothwell. Structure, development, and systematic anatomy of vascular plants, 3 lec. 4 lab.

313 Special Topics in Plant Biology (1-6)

Prereq: perm. Current and/or special topics in plant biology.

313B Supervised Study (1-3)

Prereq: plant biology majors and perm.

331 Plant Genetics (5)

Prereq: 111 or 102.(winter, odd years) Basic principles of genetics as they relate to plants, including transmission, expression, and evolution of genetic materials. 5 lec.

360 Field Experience in Elementary or Secondary Schools, or Equivalent (2)

Prereq: jr and perm. (winter) *J. Braselt*on. Observation and participation in elementary and secondary schools, or the equivalent. Approval must be secured from the PBIO 368 instructor prior to enrollment. Concurrent registration in PBIO 360 and 368 suggested. May be repeated. 4 lab.

368 Teaching of Biology (4)

Prereq: 18 hrs biology. (winter) *J. Braselton*. Discussion, demonstration, and practice of goals and skills in biological teaching. Written and verbal evaluation and criticism of journals, texts, and A-V programs. Analysis and criticism of lab experiments. 2 lec, 4 lab.

397T Plant Biology Tutorial (1-15)

Prereq: Tutorial college and perm. (fall)

398T Plant Biology Tutorial (1-15)

Prereq: Tutorial college and perm. (winter)

399T Piant Blology Tutorial (1-15) Prereq: Tutorial college and perm. (spring)

404 Undergraduate Research (2-6, max 12)

Prereq: $24\,hrs$ plant biology and perm. Independent research under supervision of faculty member.

410 Plants and Soll (4)

Prereq: 111 or 102; 2 qtrs chemistry. (winter, even years) *J. Cavender.* Soll as environment for plant growth; interrelationships between plant and soil; role of soil organisms in cyclic processes;

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building and maintenance of soil fertility; relationships between soil and health of plants, animals, and humans. 3 lec, 2 lab.

411 Integrative Tropical Plant Biology (4)

Prereq: jr or sr and perm. (winter) J. Cavender. Field course of tropical plants in Belize/Guatemala important in sustainable food/fiber/medicine production and ecosystem stability. 2 lec, 6 lab.

412 Plant Pathology (5)

Prereq: jr or sr majors in biology. (spring, odd years) A. Trese. Diseases of plants; history, types of pathogens and disease cycles, impact in nature and agriculture, disease control strategies. Isolation and identification of pathogens. 3 lec, 4 lab.

420 Freshwater Algae (5)

Prereq: i i i or, with perm, 102. (spring, even years) *J. Grafflus*. Taxonomy and ecology of freshwater algae, with emphasis on identification and distribution of common or representative genera. 3 lec. 4 lab

424 Plant Physiology (6)

Prereq: 111 or 102; organic chemistry recommended. (winter) *I. Smith.* Basic chemical and physical aspects of plant processes; photosynthesis, respiration, mineral nutrition, transport, nitrogen metabolism, water relations, and growth. 3 lec, 6 lab.

425 Plant Ecology (5)

Prereq: jr or sr. (fall) I. Ungar. Effect of environmental factors as related to structure and function of plant communities. 3 lec, 4 lab, 1 Saturday field trip.

426 Physiological Plant Ecology (5)

Prereq: 425 or perm. (spring) I. Ungar. Analysis and interpretation of ecological problems. 3 lec, 4 lab, 1 Saturday field trip.

427 Molecular Genetics (3)

Prereq: 331 or 431 or BIOS 325; organic chemistry. (spring, even years) A. Showalter. Genetic fine structure and function at the molecular level; biochemical aspects of heredity in microorganisms, plants, and animals; recombinant DNA and genetic engineering, 3 lec.

431 Cell Biology (5)

Prereq: 111 or BIOS 171, 173. (fall) J. Braselton, N. Cohn, J. Mitchell. Structure and function of cells, organelles, and cellular inclusions. 3 lec, 4 lab.

432 Microtechnique (5)

Prereq: sr and perm. (upon sufficient demand) J. Braselton. Preparation of plant tissues for microscopic study. 6 lab.

450 Biotechnology and Genetic Engineering (4)

Prereq: 110 or BIOS 170, or perm. (spring, odd years) A. Showalter. For upper level undergraduate students. Introduction to basic molecular biological concepts and techniques in biotechnology and genetic engineering, including discussion of current experimentation and progress in these fields. 4 lec.

453 Developmental Physiology (4)

Prereq: 111. (spring, even years) *J. Mitchell*. Growth and development in flowering plants. Topics include cell growth and differentiation in developing meristems; tissue and organ development in culture; dormancy and germination; flower induction; seed formation; growth regulators; and senescence. 4 lec.

460 Paleobotany (6)

Prereq: perm. (spring, alternate years) G. Rothwell. Morphology and evolution of representative fossil plant groups. 3 lec, 6 lab.

475 Plant Speciation and Evolution (3)

Prereq: jr or sr majors in biology. (winter) R. Lloyd. Discussion of the principles of evolution of plants and current topics in evolutionary biology. 3 lec.

497T Plant Biology Tutorial (1-15)

Prereq: Tutorial college and perm. (fall)

498T Plant Biology Tutorial (1-15)

Prereq: Tutorial college and perm. (winter)

499T Plant Biology Tutorial (1-15)

Prereq: Tutorial college and perm. (spring)

FILM (FILM)

201 Introduction to Film 1(4)

ema from

Prereq: soph. (fall) Studies in the history of world cinema, from

1895 to the present. Weekly screenings of silent and sound, American and international films.

202 Introduction to Film II (4)

(2H)

Prereq: soph. (winter) Introduction to film analysis, with emphasis on formal aspects of film art such as sound, lighting, *mise-en-scene*, etc. Weekly screenings.

203 Introduction to Film III (4)

(211)

Prereq: soph. (spring) Special topics in film styles, genres, movements, and forms. Weekly screenings.

338 Studies in the Documentary Film (3)

Prereq: 203. (winter) Special topics in the history, theory and criticism of documentary film and video. Weekly screenings.

340 Film Techniques (4)

Prereq: 201. Introduction to motion picture production techniques. Students will design, shoot, and edit their own projects.

341 Advanced Super-8 Production (4)

Prereq: 340 or perm. Advanced workshop in super-8 production for students working on independent film projects.

343 Scriptwriting (4)

Prereq: 201 or 202. Introduction to craft of developing narrative screenplay. Workshop/tutorial approach to study of screenplay structure, format, dialogue, and theory culminating in a 20-30 minute completed script.

344J The Practice of Film Criticism (4)

(1.1)

Prereq: 201 or 202. Survey of film criticism examining styles and techniques of established film critics. Students assigned series of exercises in critical writing. Meets junior-level English requirement.

361 Motion Picture Production 1(5)

Prereq: 340 and perm. (fall) Professional 16mm film production. Instruction in basic camera and lighting technique, elementary film structure, and bench editing leading to production of individual silent film projects.

362 Motion Picture Production II (5)

Prereq: 361 and perm. (winter) Continuation of 361 introducing sound motion picture shooting and editing techniques, A and B roll preparation.

363 Motion Picture Production III (5)

Prereq: 362 and perm. (spring) Continuation of 362. Advanced sound motion picture production techniques.

421 International Cinema I (4)

Prereq: 201 or perm. Analysis of the relationship between film and culture, with emphasis on how cultural meanings influence film aaesthetics and the critical assessment of the medium. Films of several filmmaking nations such as Brazil, China, India, Sweden, and the United States will be screened for study.

422 International Cinema II (4)

Prereq: 201 or perm. The development of a nation's or cultural region's films is traced, with emphasis on contemporary works. Cultures under study will vary quarterly and may include the films of Brazil, China, West Germany, Eastern Europe, Italy, Southeast Asia, etc.

423 International Cinema III (4)

Prereq: 201 or perm. The aaesthetics and uses of film and related technologies in the study of both western and nonwestern peoples is studied, with emphasis on the ethnographic and documentary film. Assignments include field exercises with image-making equipment.

431 Film History I (4)

Prereq: 201, 202, or perm. (fall) Advanced study of the history and historiography of the motion picture. Emphasis on alternatives to the film canon and revisionist approaches to film history. Weekly screenings.

432 Film History II (4)

Prereq: 201, 202, or perm. (winter) Studies in the history of international silent and sound documentary film. Weekly screenings.

433 Film History III (4)

Prereq: 201, 202, or perm. Studies in the history of international silent and sound experimental film. Weekly screenings.

451 Film Theory and Criticism 1 (4)

Prereq: 203 or perm. (fall) Introductory survey of classical and contemporary approaches to film theory and criticism. Weekly screenings.

452 Film Theory and Criticism II (4)

Prereq: 451 or perm. (winter) Advanced study of classical and contemporary approaches to film theory and criticism. Weekly screenings.

453 Film Theory and Criticism III (4)

Prereq: 452 or perm. (spring) Special topics in film theory and criticism. including auteurism. structuralism, formalism, and feminism. Weekly screenings.

471 Film Topics Seminar (1-5)

Prereq: perm. (fall) Investigation of selected motion picture topic announced in advance of registration. Focus may be scholarly/critical, industry related, or aspect of motion picture production or screenwriting. Topics and credit hours vary.

472 Film Topics Seminar (1-5)

Prereq: perm. (winter) See 471 for description.

473 Film Topics Seminar (1-5)

Prereq: perm. (spring) See 471 for description.

480 Individual Production Problems (1-5)

Prereq: perm. Individual production of motion picture. May be repeated.

481 Individual Readings (1-5)

Prereq: perm. Readings and reports on works related to motion pictures. Reading list is selected by student in consultation with faculty member. May be repeated.

482 Independent Study (1-5, max 10)

Prereq: perm. Advanced individual creative or scholarly work in film.

FINANCE (FIN)

The finance major prepares professionals who are concerned with development and utilization of funds for economic and social purposes.

Coursework is available in the fields of financial management, commercial banking, financial institutions, security markets, and risk and insurance.

In addition to the B.B.A. degree requirements, a student majoring in finance must complete 24 hours of finance courses at the 300 or 400 level including 341.

102 Personal Money Management (4)

Prereq: fr/soph only. How to live better financially. Relation of personal goals to money management in terms of expenditures, savings, and tax considerations. Financial media that serve the individual such as life insurance, savings, securities, and consumer and mortgage credit.

301 Introduction to Finance (4)

Prereq: not open to fr or soph or those who have the FIN 102 or to B.B.A. students. Problems in managing personal finances. Budgeting expenditures and savings. Planning life insurance program, investment in savings accounts, securities, and other financial assets. Use of consumer and mortgage credit. Personal taxes.

325 Managerial Finance (4)

Prereq: ACCT 202, QBA 201, or PSY 121 or ECON 381 or INCO 301 or GEOG 271, jr. Role of financial management in business enterprise; financial analysis; planning needs for short-term and long-term funds; planning for profits; capital budgeting; internal management of working capital and income; raising funds to finance growth of business enterprises.

327 Banking and the Financial System (4)

Prereq: 325 and jr and perm. Functioning of commercial banking system and other financial institutions. Flow of funds and interest-price movements in money and capital markets. Supply of loanable funds and demand for funds in mortgage loan market, consumer credit market, corporate securities markets, and markets for government securities and municipal obligations. Consideration of effects on financial markets of Federal Reserve and Treasury policies.

331 Risk and insurance (4)

Prereq: jr and perm. Social importance of risk and its place in personal, business, and national life, including principles and methods of handling risk. Special interest in technique of insurance.

341 Investments (4)

Prereq: 325; jr and perm. Principles in determination of investment media for individual and institutional portfolios. Sources of investment information, analysis of financial statements, investment risks and yields. Securities markets and their behavior.

428 Management of Financial Institutions (4)

Prereq: 327 or perm. Analysis of objectives, functions, practices, and problems of financial institutions as viewed by management of these institutions.

436 Life Insurance (4)

Prereq: 331 and perm. Fundamental economics of life insurance. Principles and practices of life insurance including types of contracts, group and industrial insurance, and annuities.

444 Futures, Markets, and Institutions (4)

Prereq: 327 or perm. Description of futures markets, trading, and institutions. Text will be supplemented by current readings and futures trading simulations on the part of the students.

445 Portfolio Management (4)

Prereq: 341 and perm. Decision-making processes in management of individual and institutional securities portfolios. Theoretical foundations of portfolio selection and construction. Mode-building and other criteria applicable to selection, risk-return tradeoffs, revision and evaluation of portfolio performance. Applications of computer technology and other quantitative techniques to different aspects of portfolio management.

450 Credit and Lending Principles of Financial Institutions (4)

Prereq: 325. Provides examination of basic functions involved in supplying credit to borrowers by financial institutions. Organizational framework and division aspects of process studied. Significant policy issues and implications covered.

452 Small Business Finance (4)

Prereq: 325 and ACCT 218. Application of basic financial management techniques to small business environment (100 or fewer employees). Problems faced by persons who start small businesses and recommendations for alternative solutions to most commonly discovered problems. Micro view, nuts-and-bolts approach used throughout course, but consistent with broad macro overview set of company objectives.

453 Real Estate Finance (4)

Prereq: 325 and perm. Financial and investment analysis in purchase and sale of real properties, including single-family dwellings and income properties. Income and risk analysis in real estate investment. Instruments of real estate finance and institutional arrangements in mortgage markets. Government and mortgage markets. Flow of funds and credit conditions in mortgage markets.

455 International Finance (4)

Prereq: 325 or perm. Problems in international finance. Financing international trade and other transactions; foreign exchange market, exchange market, and exchange rates; international payments system. Foreign central banking and current developments in international financing cooperation.

461 Problems in Business Finance (4)

Prereq: 325 and perm. Case study of financial management in business enterprises. Planning current and long-run financial needs, profit planning, allocation of funds, raising funds, dividend policies, expansion and combination, recapitalization and reorganization.

463 Capital Allocation (4)

Prereq: 325 and perm. Planning capital outlays. Methods for ranking investment proposals. Theories of financial structure and cost of capital. Approaches to investment decisions under conditions of uncertainty.

465 Mathematical Analysis of Financial Decisions (4)

Prereq: 325 and perm. Application of quantitative methods to financial management, with special emphasis on systems approach to evaluating proposed financial decisions.

491 Seminar (3, 4, or 5)

Prereq: perm. Selected topics of current interest in finance area.

497 Independent Research (I-4)

Prereq: perm. Research in selected fields of finance under direction of faculty member.

498 Internship (1-4)

Prereq: perm.

FOREIGN LANGUAGES AND LITERATURES

Department of Classical Languages

The Department of Classical Languages offers a variety of courses concerned with Greek and Roman antiquity. Courses listed with CLNG prefixes require no knowledge of Greek or Latin languages and use English translations to teach aspects of classical literature and cultures. CLAR courses are concerned with classical archaeology and have no language requirements. Greek (GK) and Latin (LAT) courses teach students to read ancient authors in the original languages.

The A.B. degree in classics includes 4 possible tracks, reflecting the range of interests in the field. Each track requires a different balance of study in classical languages (Greek and/or Latin) and classical civilization.

The requirements for the various tracks of the classics major are as follows:

Classics (Greek) [major code 5212]: 28 hours in Greek beyond GK 213; 24 additional hours, with a minimum of 12 from the Dept. of Classical Languages and the remainder from either departmental offerings and/or extradepartmental courses listed below. •

Classics (Latin) [major code 5211]: 28 hours in Latin beyond LAT 213; 24 additional hours, with a minimum of 12 from the Dept. of Classical Languages and the remainder from either departmental offerings and/or extradepartmental courses listed below.*

Classics (Greek and Latin) [major code 5213]: a total of 40 hours in Greek and Latin beyond GK and LAT 213; 24 additional hours, with a minimum of 12 from the Dept. of Classical Languages and the remainder from either departmental offerings and/or extradepartmental courses listed below.*

Classics (Classical Civilization) [major code 5214]: completion of either the Greek or Latin sequence through 213; 36 hours from Dept. of Classical Languages, including a senior research project; 12 additional hours from either departmental offerings and/or extradepartmental courses listed below.*

The following minors are offered in classics.

Classics (Greek): 12 hours in Greek beyond GK 213; 12 additional hrs. from the Department of Classical Languages and/or extradepartmental courses listed below. •

Classics (Latin); 12 hours in Latin beyond LAT 213; 12 additional hrs. from the Department of Classical Languages and/or extradepartmental courses listed below.•

Classics (Classical Civilization): completion of either the Greek or Latin sequence through 213; 24 additional hrs., with a minimum of 12 from the Department of Classical Languages and the remainder from either departmental offerings and/or extradepartmental courses listed below.*

*The following courses count for Classical Civilization credit: All CLNG courses.

All CLAR courses.

GK and LAT courses beyond the language requirement.

Art History

AH 320 Greek Art

AH 321 Roman Art

AH 351 Ancient Architecture

History

HIST 328 The World of Aristophanes

HiST 329B Ancient Greece

HIST 329C Ancient Rome

HIST 331 The Ancient Greek Games

Humanities

HUM 107 Great Books

HUM 307 Great Books

Philosophy

PHIL 310 History of Western Philosophy

PHIL 418 Plato

PHIL 419 Aristotle

Political Science

POLS 371 Plato, Aristotle, and Premodern Political Thought

Department of Linguistics

African, Asian, and Middle Eastern Languages are administered by the Department of Linguistics. A major in these languages is not offered. An undergraduate seeking a certificate in African or Asian studies may choose three quarters of an appropriate African or Asian language as part of the course requirements.

Department of Modern Languages

Germanic, Romance, and Slavic Languages are included in the offerings of the Department of Modern Languages. Majors are offered in French (major code #5221), German (major code #5222), and Spanish (major code #5225).

The major requirement for the A.B. degree in French or German is a minimum of 36 quarter hours beyond 213. In Spanish the requirement is 40 quarter hours beyond 213. Specific course requirements for French and German are 341, 342, 343, 348 or 349, 355, 356, and at least three courses at the 400 level which should include courses in both language and literature. Spanish majors must, in addition to these, complete course 354.

Spanish majors must take one of the following courses: 443, 444, 447, or 448 as part of the 400-level requirement. A modern languages major is not permitted to take courses in the major subject on the pass/fail basis. Should a student receive a D in a course required for the major, he or she must retake the course until at least a C is made. Majors are strongly urged to study abroad in one of the department's programs. Suggested electives for majors are classical languages, comparative literature, cultural anthropology, English, fine arts, history of the country in the student's major interest, and linguistics.

Requirements for the B.S. in education degree with a comprehensive program in a modern foreign language are stated in the College of Education section of this catalog. Students wishing to complete teacher certification requirements as A.B. degree candidates should obtain a brochure in the Department of Modern Languages, 220 Ellis Hall, for an explanation of the requirements. Prospective teachers are urged to spend at least one quarter in a country of their major language.

A minor requiring a minimum of 24 hours of language courses beyond 213 is offered in French, German, Russian, or Spanish. A grade of C or better must be received in a course for those hours to count toward a minor. There are no specific course requirements, but the student should observe prerequisites and course sequences. A student should consult the chair of the majors committee in modern languages to develop a minor.

A student who is being certified in one high school or special fields major can be certified in a language minor area (French, German, or Spanish) by completing 45 credit hours in the minor language, including: 341-342-343 (12 hours); one of 348, 349, 355, or 356 (4 hours); one of 437 or 439 (4 hours); and two or more hours of literary studies. Depending on the student's background, up to 24 hours of beginning and intermediate language (111-213) may be waived, with the waived hours noted on the student's transcript.

Language laboratory facilities include 90 student booths for audio work, 5 video booths, 15 computer stations, and 3 interactive video stations. Foreign-language television is received via satellite and available in the language lab or classrooms. Classrooms have speakers connected to a central console capable of piping in recorded material.

The department has chapters of foreign language honoraries Delta Phi Alpha, Phi Sigma lota, and Sigma Delta Pi. The following study abroad programs are available through the department. Austria: spring quarter in Salzburg offers beginning through advanced German. France: spring quarter in Tours offers courses in beginning through advanced French. Mexico: Portales—winter quarter in Merida offers intermediate Spanish and coursework in Latln American area studies.

For information on the honors tutorial programs in French and Spanish, see catalog section on the Honors Tutorial College.

African and Asian Literatures in English

Ohio University offers courses at both the undergraduate and graduate levels in the literatures of Africa and Asia. The Department of Linguistics teaches Southeast Asian literature and the

Department of English teaches courses in African and Oriental literatures. Students wishing to fulfill requirements for the undergraduate certificate or the M.A. in either African or Southeast Asian studies should consult the departments concerned and the appropriate area studies director. (For description of the Southeast Asian literature courses see index; for courses in African and Oriental literatures, see English Language and Literature in the Courses of Instruction section.)

Arabic (Middle Eastern) (ARAB)

111 Elementary Arabic (4)

(fall) Beginning course of 3-qtr 1st-yr sequence.

112 Elementary Arabic (4)

Prereq: 111 or equiv. (winter) Continuation of 111.

113 Elementary Arabic (4)

Prereq: 112 or equiv. (spring) Continuation of 112.

211 Intermediate Arabic (4)

Prereq: 113 or equiv. (fall) 1st course of 3-qtr intermediate-level sequence.

212 Intermediate Arabic (4)

(2T)

213 Intermediate Arabic (4)

(2T)

Prereq: 212 or equiv. (spring) Continuation of 212.

Prereg: 211 or equiv. (winter) Continuation of 211.

Chinese (Asian) (CHIN)

111 Elementary Chinese (4)

(fall) Beginning course of 3-qtr 1st-yr sequence.

112 Elementary Chinese (4)

Prereq: 111 or equiv. (winter) Continuation of 111.

113 Elementary Chinese (4)

Prereq: 112 or equiv. (spring) Continuation of 112.

211 Intermediate Chinese (4)

(2T)

Prereq: 113 or equiv. (fall) 1st course of 3-qtr intermediate-level sequence.

212 Intermediate Chinese (4)

Prereq: 211 or equiv. (winter) Continuation of 211.

213 Intermediate Chinese (4)

(2T) (2T)

Prereq: 212 or equiv. (spring) Continuation of 212.

311 Advanced Chinese (4)

Prereq: 213 or equiv. (fall) Beginning of advanced-level sequence.

312 Advanced Chinese (4)

Prereq: 311 or equiv. [winter] Continuation of 311.

313 Advanced Chinese (4)

Prereq: 312 or equiv. (spring) Continuation of 312.

Classical Archaeology (CLAR)

201 Introduction to Archaeology—Egypt (5)

Aims, methods, and techniques; general types of archaeological work and excavation. Open to students who have had 203 and/or 352, as well as beginners.

203 Introduction to Archaeology—Rome (5)

Similar to 201, but with emphasis on Roman sites and antiquities. Open to students who have had 201 and/or 352, as well as to beginners.

352 Archaeology of Greece (5)

Prereq: 18 hrs foreign language; or 12 hrs history or art history. Archaeology of Greece and Aegean Islands, with emphasis on Minoan and Mycenean civilizations.

Classical Languages in English (CLNG)

The lectures and readings for these courses are in English, and the courses may count as part of the humanities area requirement of the College of Arts and Sciences. These courses cannot count as part of the foreign language requirement of the College of Arts and Sciences.

127 Greek and Latin Words in English (4)

General and technical vocabulary derived from Greek and Latin. No knowledge of Greek or Latin required. No credit toward meeting foreign language requirement.

234 Classical Mythology (4)

Introduction to classical mythology; readings and discussions of myths and their interpretations. No knowledge of Greek or Latin required. No credit toward meeting foreign language requirement.

235 Classical Literature in Translation (4)

Reading of Greek and Latin literature in English translation. May be counted as part of requirements for humanities of College of Arts and Sciences. May not be counted toward major in Latin. No knowledge of Greek or Latin required. No credit toward meeting foreign language requirement.

236 Classical Literature in Translation (4) Continuation of 235.

(2H)

237 Classical Literature in Translation (4) Continuation of 236.

(2H)

301 Love in Antiquity (4)

Reading and discussion of major literary and philosophical treatments of love in Graeco-Roman tradition. All readings are in English translation. No knowledge of Greek or Latin required.

311 Gods and Heroes in Greek Epic (4)

A survey of the history, literature, and values of the Greek Heroic period: Mycenaean heroes (Achilles, Agamemnon, Ajax, Odysseus, Jason, etc.), and the Epic tradition (Homer, Hesiod, Apollonius) who passed on their stories to later generations of Greeks.

312 Greek Tragedy (4)

A survey of Greek tragedy in English translation: extensive reading from Aeschylus, Sophocles, and Euripides. Study of the historical and cultural setting and the literary aspect of the plays.

313 Greek Sophists and Orators (4)

An introduction to the new modes of oratory and argumentation which flourished in the context of fifth-century B.C. Greek democracy.

401 Life of the Romans (4)

Prereq: 12 hrs CLNG or 12 hrs history or antiquities. An examination of Roman life from a number of perspectives emphasizing the Roman family, sexual attitudes, slavery, and the economy. Attention given to the means by which classicists draw conclusions about ancient Roman life and social attitudes.

498 Independent Study in Classical Literature (1-8, max. 8)

Prereq: perm. Directed individual reading and research.

Foreign Literatures in English (FLT)

The lectures and readings for these courses are in English and are aimed at the entire University community. While they are not to be counted for a major in a modern foreign language, these courses may be counted toward the humanities area requirement of the College of Arts and Sciences. No credit toward meeting the foreign language requirement.

334 Portuguese and Brazilian Literature in English (4)

Literature of Portugal or literature of Brazil in English translation. May be repeated for credit when subject changes.

335 Italian Literature in English (4)

(211)

Famous literary works of best Italian authors, presented in English. May be repeated for credit when subject changes.

336 Spanish Literature in English (4)

(2H)

Topics may deal with either Spanish or Latin American literature. May be repeated for credit when topic changes.

337 French Literature in English (4)

(2H)

Literary works by authors of French expression, read and discussed in English. May be repeated for credit when subject changes.

338A German Literature in English (4)

Survey of masterpieces of German literature, presented in English. May be repeated for credit when subject changes.

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338B German Novel in English (4)

introduction to major German, Swiss, and Austrian novelists in English translation.

339A Russian Literature in English (4)

Survey of Russian literature from beginnings to revolution, presented in English.

339B Soviet Literature in English (4)

Major developments of Russian literature from 1917 to present day.

French (FR)

111 Elementary French (4)

Beginning course of 3-qtr, 1st-yr sequence. Basic grammatical concepts and patterns. Emphasis on development of reading, listening comprehension, speaking, and writing skills. Basic text and workbook used. Lab required.

112 Elementary French (4)

Prereq: 111. Continuation of 111. Basic text, workbook, and readings used. Lab required.

113 Elementary French (4)

Prereq: 112. Continuation of 112. Basic text, workbook, and readings used. Lab required.

211 Intermediate French (4)

(2H)

(2H)

Prereq: 113 or 2 or 3 yrs h.s. French. 1st course of 3-qtr intermediate-level sequence. Intensive review of grammar. Additional readings with discussion in French. Supplemental cultural material.

212 Intermediate French (4)

Prereq: 211 or perm. Continuation of 211.

(0...)

213 Intermediate French (4) (2H) Prereq: 212 or 4 yrs h.s. French. Reading and discussion of selected modern works. Completion of 213 fulfills foreign language requirement of College of Arts and Sciences.

298 Independent Study in French (1-2, max 6)

Prereq: 213 or perm of instructor. Reading and discussion of assigned materials (books, periodicals, films, tapes) on specific topics involving French language. Does not count toward major or minor. Does not satisfy language requirement.

341 Advanced Conversation and Composition (4)

Prereq: 213 or perm. Speaking and writing based on readings and assigned topics. Grammar review.

342 Advanced Conversation and Composition (4)

Prereq: 341 or perm. Continuation of 341.

343 Advanced Conversation and Composition (4)

Prereq: 342 or perm. Continuation of 342.

348 French Civilization and Culture (4)

Prereq: 213 or perm. (fall, winter) Social, political, and cultural history of France from Middle Ages to Revolution. Readings, discussions, class reports, and short papers.

349 French Civilization and Culture (4)

Prereq: 213 or perm. (spring) Continuation of 348, covering 1799 to present. France in the modern world.

355 Introduction to French Literature (4)

Prereq: 213. Reading and discussion of major French literary works from Middle Ages through 18th century.

356 Introduction to French Literature (4)

Prereq: 213. Extensive reading and discussion of major French literary works of 19th and 20th centuries.

415 French Literature of the Renaissance (4)

Prereq: 355 and 356. Major 16th-century poets, including Du Bellay and Ronsard.

416 French Literature of the Renaissance (4)

Prereq: 355 and 356. Major 16th-century prose writers, including Rabelais and Montaigne.

418 17th Century French Literature (4)

Prereq: 355 and 356. Works by numerous authors, including at least some of following: Descartes, Pascal, La Fayette, La Rochefoucauld, La Bruyère, La Fontaine, and Bolleau.

419 17th Century French Literature (4)

Prereq: 355 and 356. Major plays of Corneille, Racine, and Molière.

423 18th Century (4)

Prereq: 355 and 356. French literature and thought in Age of Enlightenment.

424 18th Century (4)

Prereq: 355 and 356. Continuation of 423.

425 Romanticism (4)

Prereq: 355 and 356. Romanticism in drama, poetry, and fiction of 1st half of 19th century.

426 Realism and Naturalism (4)

Prereq: 355 and 356. Major fictional works of 19th century.

427 French Poetry in the Second Half of the

19th Century (4)

Prereq: 355 and 356. Poetry of Baudelaire, Verlaine, Rimbaud, Mallarmé, and others.

429 20th Century French Literature I (4)

Prereq: 355 and 356. French prose fiction before WWII.

431 20th Century French Literature II (4)

Prereq: 355 and 356. French prose fiction since WWII.

433 20th Century French Literature III (4)

Prereq: 355 and 356. French drama of the 20th century.

435 Proseminar (1-4, max 12)

Prereq: perm. Subject will vary. May be repeated when subject changes.

437 Applied Phonetics (4)

Prereq: 343 or perm. (fall) Systematic study of segmental and prosodic elements of French pronunciation including extensive oral practice.

439 Modern French Usage (4)

Prereq: 343 or perm. (winter) Fine points of grammar. Practice in composition and analysis of texts.

441 Stylistics (4)

Prereq: 343 or perm. (spring) Composition. *Explication de texte*. Translation of English into French. Study of French prosody.

498 Independent Study in French (1-2, max 4)

Prereq: 8 credits at 300 level or perm of dept chair. Directed individual readings, discussion, and reports in language at advanced level. Does not count toward 400-level hrs required for major. Maximum of 2 credits may count toward minor.

Germanic) (GER)

111 Elementary German (4)

Introduction to pronunciation and basic grammar. Development of comprehension and speaking skills. Lab required. Beginning course of 3-qtr 1st-yr sequence.

112 Elementary German (4)

Prereq: 111. Continuation of 111. Lab required.

113 Elementary German (4)

Prereq: 112. Continuation of 112. Continued development of skills of oral and written production and comprehension. Lab required.

211 Intermediate German (4)

(2H)

Prereq: 113 or 2 or 3 yrs h.s. German. Continued development of listening comprehension, reading, writing, and speaking skills. Grammar review. Lab required. 1st course of 3-qtr intermediatelevel sequence.

212 Intermediate German (4)

(2H)

Prereq: 211 or perm. Continuation of 211. Emphasis on discussion of modern texts. Continued development of listening comprehension and speaking and writing skills. Lab required.

213 Intermediate German (4)

(2H)

Prereq: 212 or 4 yrs h.s. German. Modern German texts are read and form basis for discussions and written assignments. Completion of 213 fulfills foreign language requirement of College of Arts and Sciences.

235 German Drama on Stage (1-4)

(winter) Presentation of German drama on stage. Private coaching In pronunciation and inflection of German. Credit varies according to role of student. May be repeated for credit with perm.

298 Independent Study in German (1-2, max 6)

Prereq: 213 or perm of instructor. Reading and discussion of assigned materials (books, periodicals, films, tapes) on specific topics involving German language. Does not count toward major or minor. Does not satisfy language requirement.

Advanced Conversation and Composition (4) Prereq: 213 or perm.

342 Advanced Conversation and Composition (4)

Prereq: 341 or perm.

343 Advanced Conversation and Composition (4) Prereq: 342 or perm.

348 German Culture and Civilization (4)

Prereq: 213 or perm. (fall, winter) Historical, intellectual, and artistic aspects of German, Austrian, and Swiss culture from earliest times to present.

349 German Culture and Civilization (4)

Prereq: 213 or perm. (spring) Continuation of 348.

Introduction to German Literature (4)

Prereq: 213. Study of major literary works, with emphasis on 18th and 19th centuries.

356 Introduction to German Literature (4)

Prereq: 213. Study of major literary works of 20th century.

19th Century German Literature (4)

Prereq: 355 and 356.

426 19th Century German Literature (4)

Prereq: 355 and 356.

427 19th Century German Literature (4)

Prereq: 355 and 356.

429 20th Century German Literature (4)

Prereq: 355 and 356.

430 20th Century German Literature (4)

Prereq: 355 and 356.

431 20th Century German Literature (4)

Prereq: 355 and 356.

433 German Lyric Poetry (4)

Prereq: 355 and 356. Interpretative and critical study of German lyric poetry.

435 Proseminar (1-4, max 12)

Prereq: perm. Intensive analysis of major author, literary genre, or theme. When subject is changed, student may re-enroll.

437 Phonology (4)

Prereg: 343 or perm. (fall) Problems in description and teaching of German sound system. Training in phonetic and phonemic transcription. Pronunciation drills. Contrastive analysis.

439 Grammatical Structure (4)

Prereq: 343 or perm. (winter) Selected problems in analysis and classroom presentation of German morphology and syntax.

441 Stylistics (4)

Prereq: 343 or perm. (spring) Advanced writing and stylistic analysis. Practice in variety of nonfiction prose techniques.

Readings in German Literature from the 12th Through the 17th Centuries (4)

Prereq: 355 and 356. Literature of Courtly Period, Renaissance, and Reformation and Baroque.

Readings in German Literature from the 12th Through the 17th Centuries (4)

Prereq: 355 and 356. Continuation of 447.

453 The Age of Goethe (4)

Prereq: 355 and 356. Major works of Lessing, Schiller, and Goethe.

454 The Age of Goethe (4)

Prereq: 355 and 356. Continuation of 453. See 453 for description.

455 The Age of Goethe (4)

Prereq: 355 and 356. Continuation of 453 and 454. Sec 453 for description.

498 Independent Study in German (1-2, max 4)

Prereq: 8 credits at 300 level or perm of dept chair. Directed individual readings, discussion, and reports in language at advanced level. Does not count toward 400-level firs required for major. Maximum of 2 credits may count toward minor.

Greek (GK)

111 Beginning Greek (4)

Grammar, vocabulary, and reading of ancient Greek. Students will be introduced to Ionic, Attic, and Koine (New Testament) dialects.

112 Beginning Greek (4)

Prereq: 111. Continuation of 111. See 111 for description.

113 Beginning Greek (4)

Prereq: 112. Continuation of 111-112. See 111 for description.

211 Greek Prose and Poetry (4)

Prereq: 113. Review of language principles. Readings adapted to needs and interests.

212 Greek Prose and Poetry (4)

(2H)

Prereq: 211. Continuation of 211. See 211 for description.

213 Greek Prose and Poetry (4)

(2H)

Prereq: 212. Continuation of 211-212. See 211 for description.

311 Greek Epic Poets (4)

Readings in Greek from Homer and Hesiod.

312 Greek Tragedy (4)

Readings in Greek from Aeschylus, Sophocles, and/or Euripides.

313 Readings in Greek Intellectual History (4)

Readings in Greek from Plato, Thucydides, and/or the Sophists.

314 Greek Historians (4)

Readings in Greek from Herodotus and Thucydides.

315 Greek Comedy (4)

Readings in Greek from Aristophanes.

316 The Greek New Testament and

the Milieu of Early Christianity (4)

Readings in Greek from the New Testament, the early Greek fathers, and/or non-Christian writers of interest for the study of early Christianity.

409 Advanced Greek Readings (2-4, max 18)

Prereq: 21 hrs. (on demand) Selections adapted to needs and interests.

Indonesian/Malaysian (Asian) (INDO)

111 Elementary Indonesian/Malaysian (4)

(fall) Beginning course of 3-qtr 1st-yr sequence.

112 Elementary Indonesian/Malaysian (4)

Prereq: 111 or equiv. (winter) Continuation of 111.

113 Elementary Indonesian/Malaysian (4)

Prereq: 112 or equiv. (spring) Continuation of 112.

211 Intermediate Indonesian/Malaysian (4)

(2T)

(2T)

(2T)

Prereq: 113 or equiv. (fall) 1st course of 3-qtr intermediate-level sequence.

212 Intermediate Indonesian/Malaysian (4)

Prereq: 211 or equiv. (winter) Continuation of 211.

213 Intermediate Indonesian/Malaysian (4) Prereq: 212 or equiv. (spring) Continuation of 212.

311 Advanced Indonesian/Malaysian (4)

Prereq: 213 or equiv. (fall) Beginning of advanced-level sequence.

312 Advanced Indonesian/Malaysian (4) Prereq: 311 or equiv. (winter) Continuation of 311.

313 Advanced Indonesian/Malaysian (4)

Prereq: 312 or equiv. (spring) Continuation of 312.

499 Special Studies (1-3)

Independent study of topic of interest in Indonesian/Malaysian language or literature.

Italian (Romance) (ITAL)

111 Elementary Italian (4)

(fall) Beginning course of 3-qtr 1st-yr sequence.

112 Elementary Italian (4)

Prereq: 111. (winter) Continuation of 111.

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113 Elementary Italian (4)

Prereq: i12. (spring) Continuation of 112.

211 Intermediate Italian (4)

Prereq: 113 or 2-3 yrs h.s. Italian. (fall) 1st course of 3-qtr intermediate-level sequence.

212 Intermediate Italian (4) (2H)

Prereq: 211 or perm. (winter) Continuation of 211.

213 Intermediate Italian (4) (2H)

Prereq: 212 or 4 yrs h.s. Italian. (spring) Completion of 213 fulfills foreign language requirement of College of Arts and Sciences.

298 Independent Study in Italian (1-2, max 6)

Prereq: 213 or perm of instructor. Reading and discussion of assigned materials (books, periodicals, films, tapes) on specific topics involving Italian language. Does not satisfy language requirement.

341 Advanced Conversation and Composition (4)

Prereq: 213 or perm. (fall)

342 Advanced Conversation and Composition (4)

Prereq: 341 or perm.

343 Advanced Conversation and Composition (4)

Prereq: 342 or perm.

348 Italian Civilization and Culture (4)

Prereq: 213 or perm. (winter) Historical and cultural development of 1taly from Middle Ages to Renaissance.

349 Italian Civilization and Culture (4)

Prereq: 213 or perm. (spring) Continuation of 348, covering period from Renaissance to present.

355 Introduction to Italian Literature (4)

Prereq: 213 or perm.

356 Introduction to Italian Literature (4)

Prereq: 213 or perm.

Japanese (Asian) (JAPN)

111 Elementary Japanese (4)

(fall) Beginning course of 3-qtr 1st-yr sequence.

112 Elementary Japanese (4)

Prereq: 111 or equiv. (winter) Continuation of 111.

113 Elementary Japanese (4)

Prereq: 112 or equiv. (spring) Continuation of 112.

211 Intermediate Japanese (4) (2T)

Prereq: 113 or equiv. (fall) First course of 3-qtr intermediate-level sequence.

212 Intermediate Japanese (4)

Prereq: 211 or equiv. (winter) Continuation of 211.

213 Intermediate Japanese (4)

Prereq: 212 or equiv. (spring) Continuation of 212.

250 Japanese Language and Culture (4) (2T)

(spring) Introduction to cultural traditions of Japan and its language. English translations are used.

311 Advanced Japanese (4)

Prereq: 213 or equiv. (fall) Beginning of advanced-level sequence.

312 Advanced Japanese (4)

Prereq: 311 or equiv. (winter) Continuation of 311.

313 Advanced Japanese (4)

Prereq: 312 or equiv. (spring) Continuation of 312.

Latin (LAT)

111 Beginning Latin (4)

Grammar, vocabulary, and reading.

112 Beginning Latin (4)

Prereq: 111. Continuation of 111. See 111 for description.

113 Beginning Latin (4)

Prereq: 112. Continuation of 111-112. See 111 for description.

211 Intermediate Latin (4)

Prereq: 113 or 2-3 yrs h.s. Latin. Review of h.s. Latin with reading of easy prose.

212 Intermediate Latin (4)

(2H)

(2T)

(2T)

Prereq: 211. Continuation of 211. Reading of Vergil.

213 Intermediate Latin (4)

Prereq: 212. Continuation of 211-212. See 212 for description.

351 Latin Prose and Poetry (4)

Prereq: 213 or 4 yrs h.s. Latin, or 3 yrs h.s. Latin and perm. Review of essential Latin. Reading of Cicero's essays, play of Plautus or Terence, Horace's *Odes* and *Epodes*.

352 Latin Prose and Poetry (4)

Prereq: 213 or 4 yrs h.s. Latin or 3 yrs h.s. Latin and perm. Continuation of 351. See 351 for description.

353 Latin Prose and Poetry (4)

Prereq: 213 or 4 years h.s. Latin or 3 yrs h.s. Latin and perm. Continuation of 351-352. See 351 for description.

364 The Teaching of High School Latin (4)

Prereq: 213. (on demand) Content and methods of teaching h.s. Latin courses.

411 Latin Literature of the Republic (4)

Prereq: 353. Selections from works of Plautus, Terence, Caesar, Cicero, Lucretius, Catullus, and Sallust.

412 Latin Literature of the Republic (4)

Prereq: 353. Continuation of 41 i. See 411 for description.

413 Latin Literature of the Republic (4)

Prereq: 353. Continuation of 411-412. See 411 for description.

415 Latin Literature of the Early Empire (4)

Prereq: 353. Selections from works of Vergil, Horace, Livy, Ovid, Martial, Tacitus, Juvenal, and Pliny the Younger.

416 Latin Literature of the Early Empire (4)

Prereq: 353. Continuation of 415. See 415 for description.

417 Latin Literature of the Early Empire (4)

Prereq: 353. Continuation of 415-416. See 415 for description.

419 Readings in Latin Literature (4)

Prereq: 353. Selections complement students' other readings in Latin literature.

420 Readings in Latin Literature (4)

Prereq: 353. Continuation of 419. See 419 for description.

421 Readings in Latin Literature (4)

Prereq: 353. Continuation of 419-420. See 419 for description.

433 Advanced Latin Syntax (4)

Prereq: 353. (on demand) Writing of Latin prose.

440 Special Work in Latin (1-6, max 12)

Prereq: 353. (on demand) Specialized work in selected phases of classical study.

Modern Languages (Introductory Culture and Civilization; Professional Courses) (ML)

NOTE: 250A-C, 410, and 445 do not count toward the major. With departmental approval 250A-C may be applied to the Arts and Sciences humanities requirement.

250A Field Studies in Austria (1-4, max 4)

Prereq: perm. Designed to introduce participants in study abroad program to various aspects of life in target country.

250B Field Studies in France (1-4, max 4)

 $Prereq: perm. \ See \ 250A \ for \ course \ description.$

250C Field Studies in Mexico (1-4, max 4)

Prereq: perm. See 250A for course description.

370J Translation as Writing (4) (1J)

Process from p. in 212 FL or Non-net An introduction to the process

Prereq: fr comp. jr: 213 FL or Non-nat. An introduction to the practice and theory of translation into English with special emphasis on translation as a form of writing/composition. Analysis and discussion of good writing and of the students' own translations and compositions.

410 The Language Laboratory: Media in Foreign Language Teaching (3)

Prereq: foreign language courses numbered 213 or courses in linguistics. Use of language lab and associated media as correlated with modern language classroom; instruction in selection, preparation, and use of instructional materials and tests, and in successful operation of lab and classroom equipment. Required of majors who plan to teach.

445 Teaching of Modern Foreign Languages (3)

Prereq: perm. Not to be counted as hours above 200 for A.B. degree. Study, demonstration, and use of methods and materials for effective modern foreign language instruction. Required of majors who plan to teach.

Russian (Slavic) (RUS)

111 Elementary Russian (4)

(fall) Beginning course of 3-qtr 1st-yr sequence.

112 Elementary Russian (4)

Prereq: 111. (winter) Continuation of 111.

113 Elementary Russian (4)

Prereq: 112. (spring) Continuation of 112.

211 Intermediate Russian (4)

Prereq: 113 or 2-3 yrs h.s. Russian. (fall) Continued language study. Review of grammar. 1st course of 3-qtr intermediate-level sequence.

212 Intermediate Russian (4)

Prereq: 211 or perm. (winter) Continuation of 211. Extensive reading, writing, and oral practice.

213 Intermediate Russian (4)

Prereq: 212 or 4 yrs h.s. Russian. (spring) Accelerated reading, writing, and oral practice. Completion of 213 fulfills foreign language requirement of College of Arts and Sciences.

298 Independent Study in Russian (1-2, max 6)

Prereq: 213 or perm of instructor. Reading and discussion of assigned materials (books, periodicals, films, tapes) on specific topics involving Russian language. Does not count toward minor. Does not satisfy language requirement.

341 Advanced Conversation and Composition (4)

Prereq: 213 or perm. (fall)

342 Advanced Conversation and Composition (4)

Prereq: 341 or perm. (winter)

343 Advanced Conversation and Composition (4)

Prereq: 342 or perm. (spring)

348 The Cultural History of Russia (4)

Prereq: 213 or perm. Cultural development of Russia from the 10th to the 17th centuries. Readings and lectures in Russian.

349 The Cultural History of Russia (4)

Prereq: 213 or perm. Continuation of 348. Cultural movements in Russia from the 18th century to the present day. Readings and lectures in Russian.

355 Introduction to Russian Literature (4)

Prereq: 213 or perm. Introduction to literary terms. 19th-century llterary movements and authors. Reading and lectures in Russian.

356 Introduction to Russian Literature (4)

Prereq: 213 or perm. 20th-century developments in Russian literature. Readings and lectures in Russian.

Introduction to the History of the

Russian Language (3)

Prereq: 213 or 4 yrs h.s. Russian. (spring) Russian phonology, morphology, and syntax from Common Slavic to present. East, West, and South Slavic languages.

498 Independent Study in Russian (1-2, max 4)

Prereq: 8 cr at the 300 level or perm of dept, chair. Directed individual readings, discussion, and reports at the advanced level. Does not count toward minor.

Southeast Asian Literatures in Translation (INDO)

340 Traditional Literature of Southeast Asia (3)

(fall) Survey of traditional literature of Southeast Asia In translation.

345 Modern Literature of Southeast Asia (3)

(winter) Survey of modern literature of Southeast Asia in translation.

Spanish (Romance) (SPAN)

111 Elementary Spanish (4)

Development of comprehension, speaking, and reading skills. Basic grammar. Lab required. Beginning course of 3-qtr 1st-yr sequence.

112 Elementary Spanish (4)

Prereq: 111. Continuation of 111.

113 Elementary Spanish (4)

Prereq: 112. Continuation of 112.

211 Intermediate Spanish (4)

(2T)

Prereq: 113 or 2-3 yrs h.s. Spanish. Intensive review of grammar. Additional readings and discussion in Spanish. Supplemental cultural material. Lab requirements may vary. 1st course of 3-qtr intermediate-level sequence.

212 Intermediate Spanish (4)

Prereq: 211 or perm. Continued review. Additional literary readings with discussion in Spanish.

213 Intermediate Spanish (4)

Prereq: 212 or 4 yrsh.s. Spanish. Selected readings of 20th-century Spanish dramatists, poets, novelists, and essayists with discussion in Spanish. Completion of 213 fulfills foreign language requirement of College of Arts and Sciences.

298 Independent Study in Spanish (1-2, max 6)

Prereq: 213 or perm of instructor. Reading and discussion of assigned materials (books, periodicals, films, tapes) on specific topics involving Spanish language. Does not count toward major or minor. Does not satisfy language requirement.

341 Advanced Conversation and Composition (4)

Prereq: 213 or perm. Conversation based on assigned topics. Writing of short compositions which are also discussed in class.

342 Advanced Conversation and Composition (4)

Prereq: 341 or perm. Continuation of speaking with more emphasis on writing skills.

343 Advanced Conversation and Composition (4)

Prereq: 342 or perm. Emphasis on writing.

348 Spanish Civilization and Culture (4)

Prereq: 213 or perm. (fall, winter) Survey of Spanish civilization and culture.

349 Spanish American Civilization and Culture (4)

(2T)

Prereq: 213 or perm. (spring) Survey of Spanish American civilization and culture.

350 Mexican Civilization and Culture (4)

Prereq: 213. Study of Mexican life, language, art, and their regional variation.

351 Mayan Civilization and Culture (4)

Prereq: 213 and perm. Examination of Mayan civilization of yesterday and today, with emphasis on its continuing presence in Yucatan.

354 Introduction to Spanish Literature (4)

Prereq: 213. Selected Spanish and Spanish-American plays. Historical developments and movements in Hispanic theater. Terminology. Readings, lectures, and discussion.

355 Introduction to Spanish Literature (4)

Prereq: 213. Selected Spanish and Spanish-American novels and shorter fiction. Historical development and movements in Hispanic narrative form. Terminology. Readings, lectures, and discussion.

356 Introduction to Spanish Literature (4)

Prereq: 213. Selected Spanish and Spanish-American poetry. Historical development and tendencies in Hispanic verse. Movements and terminology. Readings, lectures, and discussion.

361 Understanding Spoken Spanish (4)

Prereq: 213, Designed to increase students' understanding of spoken Spanish through exposure to and practice with recorded oral materials. Students work with distinct language varieties including dialect variants, commercials, songs, jokes, and broadcasts. Strategies for developing listening skills are presented.

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425 19th Century Spanish Literature (1800-1850) (4)

Prereq: 354, 355, and 356. Romanticism, costumbrismo, and other movements in drama, essay, and poetry.

427 19th Century Spanish Literature (1850-1900) (4)

Prereq: 354, 355, and 356. Evolution of the novel in 19th-century Spain, including novels selected from the work of the following: Valera, Pereda, Galdos, Alas, Pardo Bazan, Blasco ibanez.

429 Generation of '98 (4)

Prereq: 354, 355, and 356. Representative works by early 20th-century Spanish writers, including at least some of the following: Azorín, Baroja, Valie-Inclan, A. Machado, Perez de Ayala, Ortega y Gasset, and Juan Ramon Jimenez.

432 20th Century Spanish Literature (4)

Prereq: 354, 355, and 356. Study of poetry, novel, and drama in Spain since 1925, including works by at least some of the following writers: Lorca, Salinas, Guillen, Aleixandre, Bousono, Valente, A. Gonzalez, Buero, Cela, Delibes, Martin-Santos, J. Goytisolo, Mar-

435 Proseminar (1-4, max 12)

Prereq: perm. Subject will vary. May be repeated when subject changes.

437 Applied Phonetics (4)

Prereq: 343 or perm. (fall) Systematic description of the sound system of Spanish.

439 Modern Spanish Usage (4)

Prereq: 343 or perm. The grammatical structure of modern Spanish.

441 Stylistics (4)

Prereq: 343 or perm. Analysis of literary styles and study of techniques used to acquire correct style in writing Spanish.

443 Survey of Spanish American Literature (4)

Prereq: perm. Main movements of Spanish American literature from colonial period to Modernismo.

444 Survey of Spanish American Literature (4)

Prereq: perm. Continuation of 443. Main movements of Spanish American literature from Modernismo to contemporary period.

447 Themes from Spanish American Prose (4) Prereq: perm.

448 Contemporary Spanish American Literature (4) Prereq: perm

453 Drama of the Golden Age (4)

Prereq: perm. Works by Lope de Vega, Calderon de la Barca, Tirso de Molina, Juan Ruiz de Alarcon, and related dramatists.

455 Novel of the Golden Age (4)

Prereq: perm. Picaresque novel, Cervantes' Novelas Ejemplares, and other examples of the novel from this period.

458 Don Quijote de la Mancha (4)

Prereq: perm. Intensive study of Part One and Part Two of Spain's greatest novel.

498 Independent Study in Spanish (1-2, max 4)

Prereq: 8 credits at 300 level or perm. of dept chair. Directed individual readings, discussion, and reports in language at advanced level. Does not count toward 400-level hrs required for major. Maximum of 2 credits may count toward minor.

Swahili (African) (SWAH)

111 Elementary Swahili (4)

(fall) Beginning course of 3-qtr 1st-yr sequence.

112 Elementary Swahili (4)

Prereq: 111 or equiv. (winter) Continuation of 111.

113 Elementary Swahili (4)

Prereq: 112 or equiv. (spring) Continuation of 112.

211 Intermediate Swahili (4) (2T)

Prereq: 113 or equiv. (fall) 1st course of 3-qtr intermediate-level sequence.

212 Intermediate Swahili (4)

Prereq: 211 or equiv. (winter) Continuation of 211.

213 Intermediate Swahili (4) (2T)

Prereq: 212 or equiv. (spring) Continuation of 212.

311 Advanced Swahili (4)

Prereq: 213 or equiv. (fall) Beginning of advanced-level sequence.

312 Advanced Swahili (4)

Prereq: 311 or equiv. (winter) Continuation of 311.

313 Advanced Swahili (4)

Prereq: 312 or equiv. (spring) Continuation of 312.

FRENCH

See Foreign Languages and Literatures.

GEOGRAPHY (GEOG)

The requirements for geography majors studying for the A.B. or B.S. degrees are a minimum of 55 quarter hours of approved geography courses including GEOG 101, 121, one regional, 271 (471 or 475 may be substituted), one technique, 481, and at least 30 hours at the 300 level or above. (Regional courses include 131, 132, 232, 233, 234, 330, 331, 332, 335, 338. Technique courses include 260, 360, 361, 365, 466, 468, 476.)

Majors are not permitted to take geography and required courses

pass/fail.

Students wishing to pursue the B.S. degree must obtain a strong background in math, computer science, and the natural sciences. The selection of specific courses will depend upon the student's interest and advice of the faculty advisor.

A minor in geography will consist of a minimum of 28 hours including GEOG 101, 121, and at least three other courses at the

300 level or above.

101 Physical Geography (5) Systematic survey of temperature, precipitation, atmospheric and oceanic circulation, and global systems of climate, sotls, natural vegetation, and landforms. 4 lec, one 2-hr lab.

121 Human Geography (4) Examination of spatial dimensions of culture, emphasizing patterns of selected cultural elements-language, religion, population, settlement, political and economic landscapes, and human/environment interactions.

131 World Regional Geography: Third World (4) Survey of selected geographic themes: development; people and resources: human and physical environments; and cultural patterns in Latin America, Africa, the Middle East, and Asia.

132 World Regional Geography: Industrial World (4) Survey of selected geographic themes: development; people and resources; human and physical environments; and cultural patterns in Anglo-America, Western and Eastern Europe, the U.S.S.R., Japan, and Australia.

201 Environmental Geography (4)

Geographic survey of environmental changes caused by human activities. Focus on resource availability and use, pollution of air, water, and biosphere, energy problems, interactions of humans with plant and animal communities.

232 Geography of Ohio (4)

(2T)

Detailed regional study of physical geography of Ohio and its cultural landscapes, settlement patterns, and economic development.

233 Geography of Appalachia (4)

Topical and regional survey of Appalachia with emphasis on settlement and rural and urban land use. Examination of national role of Appalachia in coal production, problems of environmental degradation, conservation, and recreation.

234 Geography of the United States and Canada (4)

Regional survey of North America including topical treatment of physical and cultural elements and intensive study of smaller regions.

241 Global Issues in Environmental Geography (4)

Prereq: 201. An inquiry approach to environmental issues of global scope such as human population growth, energy production and consumption, climatic change, deforestation, species depletion, disposal of wastes. Examination of the sustainability of human and natural systems.

260 Maps (4)

(2A)

Introduction to map reading, interpretation, and appreciation. Examination of scale, direction, distortion, projections, and the use of maps to show physical and cultural landscapes and as every-day means of communication. 3 lec, one 2-hr lab.

271 Introduction to Statistics in Geography (5)

Prereq: geography major. Introduction to quantitative analysis in geography. Use of spreadsheets and elementary statistical software packages as applied to geographic problems. 4 lec. one 2-hr lab.

302 Meteorology (5)

Prereq: 101. General survey of meteorology with focus on physical principles explaining weather change. 4 lec, one 2-hr lab.

303 Climatology (5)

Prereq: 302. Exchanges of energy and moisture and their significance to human utilization of the earth's surface. 4 lec, one 2-hr lab.

304 Observations in Meterology and Forecasting (2, max. 4) Prereq: 101, 302. Lab experience in acquisition, measurement, and interpretation of meteorological parameters.

321 Population Geography (4)

Prereq: jr and 8 hrs GEOG. Systematic survey of world population problems including distribution, composition, fertility, mortality, density, age-sex structure, and impact of these on world population growth and resources.

322 Settlement Geography (4)

Prereq: jr and 8 hrs GEOG. Survey of American rural settlement and its European antecedents. Emphasis on the evolution and regional variation in property, field, fence, and road patterns on farmsteads and in small towns.

324 Industrial Geography (4)

Prereq: jr and 8 hrs GEOG. Industrial Location. Theories of industrial location and factors explaining industrial activity especially as related to economic development.

325 Political Geography (4)

Prereq: 121 or perm. Systematic examination of basic approaches, historical development, special problems, and spatial concepts in political geography. Case studies emphasize nation-state.

326 Urban Geography (4)

Prereq: jr and 8 hrs GEOG. Study of internal patterns of urban areas of North America.

330 Geography of Western Europe (4)

Prereq: jr and 8 hrs GEOG. Topical survey of Europe with emphasis on the geographic and cultural historical factors that influenced landscape and regional patterns in the past and today.

331 Geography of Africa I (4)

Prereq: jr and 8 hrs GEOG. Systematic examination of four themes in African geography with special emphasis on problems of development.

332 Geography of Africa II (4)

Prereq: jr and 8 hrs GEOG. Regional survey of one or more of major areas of tropical Africa.

335 Latin America (4)

Prereq: jr and 8 hrs GEOG. Regional survey of Latin America with emphasis on problems of social and economic development.

338 Southeast Asia (4)

Prereq: jr and 8 hrs GEOG. Survey of physical geography, natural resources, population, food production, urbanism, and energy within selected regions.

344 Agricultural Ecosystems (4)

Prereq: jr and 8 hrs GEOG. Agricultural activity. A spatial perspective of ecological models, concepts, methods of data collection and analysis of agricultural systems of the industrial and developing worlds.

350 Land Use Planning (4)

Prereq: Jr and 8 hrs GEOG. Survey of land use planning. Zoning, aubdivision controls and modifications, rural land use, open space, state land use plans. Case studies from U.S. and Europe.

353 Environmental Planning (4)

Prereq: jr and 8 hrs GEOG. An introduction to the development, implementation, and operation of activities to guide landscape development. Emphasis on interaction between natural and social systems, methods of environmental analysis, and the evolution of environmental planning strategies.

360 Cartography (5)

Prereq: GEOG major. Introduction to basic design and principles of aesthetically pleasing maps, emphasizing legibility to map user. Pen and ink map construction ranging from simple compilation to scale reduction and multicolor composition. 3 lec. two 2-hr labs.

361 Statistical Cartography (5)

Prereq: 360. Cartographic techniques of representing quantitative data on maps. 3 lec, two 2-hr labs.

365 Remote Sensing I(5)

Prereq: jr and 8 hrs GEOG. Principles, techniques, and practice in visual interpretation of air photographic and remote sensing imagery. For geographers, geologists, military, community planners, resource managers, engineers. 4 lec, one 2-hr lab.

375J Library Research and Writing (4)

(1J)

Prereq: perm. Research materials, methods of investigation, and presentation of geographic data.

405 Practicum in Meteorological Forecasting (2-10)

Prereq: 101, 302, 304. Lab experience in preparation and dissemination of meteorological forecasts.

407 Synoptic Meteorology (5)

Prereq: 405. The construction and analysis of meteorological models used in the prediction of meteorological phenomena.

411 Advanced Physical Geography (4)

Prereq: 101. Application of physical geographic principles to specific research problems.

427 American Rural Vernacular Architecture (4)

Prereq: jr and 8 hrs GEOG. Consideration of temporal and spatial characteristics of American rural vernacular buildings and importance of preserving ordinary structures.

440 Environmental Impact Analysis (4)

Prereq: jr and 8 hrs GEOG. Introduction to analytic techniques, legal responsibilities, and administrative procedures in evaluating environmental impacts of land use change. Practice in production of environmental impact statements and in documenting scientific research.

447 Resource Management (5)

Prereq: 241. Themes in contemporary resource management, methods of resource assessment and evaluation, and selected case studies in sustainable management of renewable resources. 4 lec, one 2-hr lab.

455 Evolution of Planning (4)

Prereq: jr and 8 hrs GEOG. Evolution of urban planning in U.S. during 19th and 20th centuries. Housing, parks, ideal communities, intellectual attitudes, zoning and subdivision case law, federal intervention, present programs.

466 Remote Sensing II (5)

Prereq: jr and 8 hrs GEOG. Application of computer-based statistical patterns recognition techniques to the digital analysis and classification of remotely-sensed imagery.

468 Automated Cartography (5)

Prereq: 360 or perm. Introduction to automated techniques for compiling and producing maps. Issues range from re-application of manual techniques in a computer environment to fully automated production and GIS.

471 Quantitative Methods (4)

Prereq: jr and 8 hrs GEOG. Systematic survey of methods of multivariate analysis used by geographers. Practice using statistical packages for personal computers.

475 Analysis of Geographic Systems (4)

Prereq: Jr and 8 hrs GEOG. Introduction to the methods of systems analysis and modeling directed to the study of physical, human, and environmental processes and their interaction at regional and global scales.

476 Field Methods (5-9)

Prereq: jr and 8 hrs GEOG. introduction to geographic field methods and techniques in rural and urban areas. Field mapping, data collection and record keeping, spatial sampling, interviewing, eoding and visual recording, synthesis and reporting.

478 Geographic Information Systems (5)

Prereq: jr and 8 hrs GEOG. Introduction to the development and utilization of computer data base management systems for the capture, storage, and analytic manipulation of geographic data.

479 Advanced Geographic Information Systems (5)

Prereq: jr and 8 hrs GEOG. Directed readings and laboratory projects in the design, implementation, and application of geographic information systems in the spatial sciences. 3 lec, two 2-hr labs.

481 Senior Seminar (2)

Prereq: sr geog major. Selected topics.

485 Internship (max 15)

Prereq: upper division geography major. Provides qualifying students with credit for work-study experience in cartography, remote sensing, land use planning, resource management, and other fields of applied geography. Supervised by geography faculty and evaluated by on-the-job supervisor. Lengthy report culminates experience.

486 Practicum in Cartography and Remote Sensing (2-5)

Prereq: 360, 361, 466, jr, geography major, and perm. Individualized undergraduate thesis-level work—theoretical or practical—in cartography and/or remote sensing.

490 Geographic Studies (1-5, max 5)

Prereq: perm, jr, max of 5 hrs. Supervised studies in fundamentals of geographic research.

494 Field Problems (4)

Prereq: geography major or perm. (spring) Fieldwork in Belize, involving 2-wk field trip in March followed by coursework in spring qtr. Surveying of tropical forest, savanna, and reef environments; local cultures; and archaeological sites. Research on field problem using standard geographic field methods.

GEOLOGICAL SCIENCES (GEOL)

 $Required \, courses \, for \, the \, B. \, S. \, degree \, in \, minimum \, preparation \, for \, an extension \, for \, constant \, and \, constant \, and$ a professional career in geological sciences or entry into graduate school are 101, 315, 320, 330, 340, 350, 360, 413, 422, 424, 456, 462, an approved field course, and at least two additional 400-level courses. The following extra-departmental courses also are required: CHEM *121, 122, 123 OR 151, 152, 153; MATH* 163A, $163B\,OR\,263A, 263B, and\,250B; PHYS\, {}^{\star}201, 202\,OR\,251, 252, 253$ (203 may be required for some graduate programs).

The major requirement for the A.B. degree includes the following: 101, 221, 315, 320, 330, 340, 350, 360, 462; and at least two additional courses at the 400 level. Extradepartmental requirements include CHEM 121 and 122, PHYS 201, and MATH 115. Students entering the A.B. program should consult with the departmental undergraduate advisor regarding appropriate minors to be combined with the A.B. degree.

The Department of Geological Sciences also offers special professional programs in the fields of water resources and environmental geology. See Special Curricula in the College of Arts and Sciences section.

A minor in geological sciences requires a minimum of 25 hours of coursework in geological sciences to include either 101 or 201 and 202, plus a minimum of four courses at the 300- or 400-level.

*Students should discuss the selection of appropriate chemistry, calculus, and physics sequences with their departmental advisor.

101 Introduction to Geology (5)

Nature and distribution of earth materials and their utilization as natural resources; discussion of earth structure, earthquakes, mountain building, and continental drift; development of landscapes. 4 lec, 2 lab. Not open to students who have had 283.

120 The Mobile Earth (4)

An examination of the earth's dynamic systems including continental drift, sea-floor spreading, mountain building, volcanic activity, and earthquakes, and their explanation in terms of plate tectonic theory. Intended for both science and nonscience majors seeking a nontechnical overview of plate tectonics. 4 lec.

201 Environmental Geology (4)

Survey of geological aspects of environmental crisis. Focus on major environmental processes, immediate and extended influence of humans, and prospects for future of physical environment. Presupposes no background in sciences. 4 lec.

202 Introductory Geology Laboratory (1)

Preq: 120 or 201. Not open to students who have had 101. Introduction to rock and mineral identification and interpretation of geologic and topographic maps. 2 lab.

211 Introductory Oceanography (4)

Survey of physical, chemical, biological, and geological aspects of oceanography. 4 lec.

221 Earth and Life History (4)

(2N) T. Worsley. A nontechnical survey exploring the 4½ billion year history of the interaction between life and the environment. Topics include the origin of the earth, the origin and development of life, the origin and evolution of the continents, the history of the atmosphere and ocean, catastrophic extinctions, and the impact of human evolution.

231 Water and Pollution (4)

M. Ahmad. The interrelationship between geologic and hydrologic principles and technology as they relate to the use of water resources and the environmental problems associated with its pollution.

270 World Mineral Resources (3)

Prereq: soph. G. Heien. Major deposits of metal, nonmetallic, and fuel resources which form backbone of modern industry. Economics and basic geologic controls of mineral production reviewed. 3 lec with demonstrations. Not open to geology majors.

283 Geology for Engineers (4)

(fall) D. Green. Geologic principles applied to engineering projects and materials. 3 lec, 2 lab. Not open to students who have had 101.

Prereq: 101, CHEM 122 or 152. (spring) G. Heien. Crystallography. crystal chemistry, and mineralogy, emphasizing mineral identification and formation and association of minerals in different geologic environments. 2 lec, 4 lab.

320 Rocks (3)

Prereq: 315. [fall, winter] G. Heien. Characteristics and origin of igneous, sedimentary, and metamorphic rocks and their identification in hand specimens. 2 lec, 2 lab.

330 Principles of Geomorphology (5)

Prereq: 101. (spring) G. Smith. Basic concepts of origin and development of landforms. Lab study of topographic maps and aertal photographs. 4 lec, 2 lab.

340 Principles of Invertebrate Paleontology (4)

Prereq: 101 or 202. (fall) R. Mapes. Invertebrate fossils emphasizing theory of their study, morphology, classification, and biologic relationships. 3 lec, 2 lab, field trip.

350 Stratigraphy-Sedimentology (4)

Prereq: 320. (spring) D. Kidder. Introduction to principles of stratigraphy and sedimentation. Interpretation of depositional environments and their relation to plate tectonic setting. 3 lec, 2 lab.

360 Structural Geology (5)

Prereq: 320. (fall) D. Nance. Principles of rock deformation and interpretation of folding and faulting and related topics. Fteld-oriented structural problems, structural maps, and use of stereographic projections. 4 lec, 2 lab, field trip.

407 Introduction to Remote Sensing (4)

Prereq: 330, 360. G. Smith. Principles of interpretation and analysis of satellite imagery in resolution of geologic problems. 2 lec, 4 lab.

413 Optical Mineralogy (4)

Prereq: 320 (or 320 concurrent). (fall) G. Heien. Optical characteristics of minerals and identification of minerals with the petrographic microscope. 2 lec, 4 lab.

422 Igneous and Metamorphic Petrology/Petrography (4)

Prereq: 413. (spring) G. Heien. Petrogenesis of igneous and metamorphic rocks and their identification in thin section. 2 lec, 4 lab.

424 Sedimentary Petrology/Petrography (3)

Prereq: 350, 413. (winter) D. Kidder. Petrogenesis of sedimentary rocks and their description and classification in hand specimen and thin section. 2 lec. 2 lab.

425 Diagenesis (4)

Prereq: 424. (spring) D. Kidder. Critical view of diagenetic principles using numerous examples. Many topics are selected from recent journal articles. Students read, present, and discuss current literature, as well as writing a term paper. 4 lec.

426 Principles of Geochemistry (4)

Prereq: 320. G. Heien. Principles of geochemistry emphasizing low temperature aqueous solutions of geologic interest, introduction to isotope geochemistry. 4 lec.

432 Origin and Classification of Soils (4)

Prereq: 330. G. Smith. Consideration of concept of soil and factors of soil formation, introduction to soil morphology and systems of soil classification, discussion of major soil groups of world and soils of Ohio. 3 lec, 2 lab. field work.

437 Depositional Environments (4)

Prereq: 350. (spring) *D. Kidder*. Advanced coverage of depositional processes and environments. Latter part of course focuses on global sedimentation and events. Students read, present, and discuss current literature, as well as writing a term paper. 4 lec.

438 Glacial Geology (4)

Prereq: 330. G. Smith. Formation and behavior of glaciers, past and present. consideration of glacial processes, and causes and implications of ice ages. 3 lec, 2 lab, field trips.

443 Advanced Invertebrate Paleontology (5)

Prereq: 340. (winter) R. Mapes. Study of selected groups in Phylum Mollusca with details of modern biology, environmental habitats, life modes, etc. applied to fossil record. 3 lec, 4 lab.

456 Earth Systems Evolution (4)

Prereq: 320, PHYS 201. (winter) *T. Worsley.* Synthesis of the coupled histories of the earth's interior, surface, and life. 3 lec, 2 lab.

462 Geodynamics: The Earth's Interior (4)

Prereq: 320. (spring) D. Green. Solid earth geophysics (gravity, magnetics, seismicity, heat flow) and internal structure, dynamics, and evolution of Earth's core, mantle, and crust.

464 Regional Tectonics (4)

Prereq: 360. (spring) D. Nance. Global tectonics and structure of continental cratons and margins, mid-ocean ridges, island arcs, and major orogenic belts. 4 lec.

470 Mineral Deposits (4)

Prereq: 320. G. Heien. Geologic and geochemical processes by which mineral deposits form, and their relationship to plate tectonics. 4 lec.

476 Subsurface Methods (4)

Prereq: PHYS 202 or 253. (winter) M. Ahmad. Resume of drilling, sampling, and logging by electric, radioactivity, temperature, neutron methods as applied to petroleum exploration, water, and engineering projects. 3 lec, 2 lab.

480 Hydrogeology I (4)

Prereq: MATH 163B or 263B, PHY 202 or 253, CHEM 123 or 153. (fall) M. Ahmad. Principles governing occurrence, movement, and recovery of water in soil and aquifers. Hydrologic cycle, water budget. hydrology of agriculture, watershed studies, water chemistry, and pollution. 3 lec, 2 lab.

481 Hydrogeology II (4)

Prereq: 480. (winter) M. Ahmad. Steady and unsteady flow to well, analysis of pumping test data, water well design, well development, interference of wells, and design of well fields. 3 lec, 2 lab.

482 Theory of Groundwater Motion (4)

Prereq: 481, MATH 340. (spring) M. Ahmad. Basic principles and fundamental equations: D.E. of groundwater motion, solution of boundary value problems for different types of aquifers. Analytical and numerical methods in subsurface hydrology with emphasis on finite difference method; digital model. 4 lec.

483 Field Hydrology (6)

Prereq: water resources background. (summer) M. Ahmad. Field training in techniques of hydrology and water resources evaluation. 3 wks.

485 Introduction to Applied Geophysics (4)

Prereq: PHYS 202 or 253. (fall) D. Green. Introductory course in environmental and geotechnical geophysics. Survey of applied geophysical methods including seismic, gravity, magnetic, electrical, and electromagnetic techniques. 3 lec, 2 lab.

486 Applied Selsmology (4)

Prereq: 485. (spring) D. Green. Field methods and analysis techniques for seismic characterization of shallow subsurface, multichannel digital data aquisition, generalized reciprocal refraction and common offset refraction techniques as practiced in environmental and geotechnical industries. 4 lec.

490 Seminar In Geology (1-2)

Prereq: perm. Several seminars on specific topics in geological sciences will be offered yely. It is recommended that all majors participate in at least 1 seminar.

491 Geologic Studies (1-6, max 12)

Prereq: perm. Staff. Individual or small group independent study arranged with faculty members.

GERMAN

See Foreign Languages and Literatures.

GERONTOLOGY

Undergraduate Certificate

The colleges of Arts and Sciences and Health and Human Services co-sponsor a Gerontology Certificate Program for students who desire to supplement their undergraduate curriculum with a career in working with or for the elderly. This program is open to any undergraduate student in the University. See the College of Health and Human Services section of this catalog for further details.

GOVERNMENT

See Political Science.

GREEK

See Foreign Languages and Literatures.

HEALTH AND HUMAN SERVICES (HS)

102 HCOP Six-Week Skill Enrichment (5)

Prereq: HCOP student. Six-week pre-matriculation program for entering minority freshmen majoring in selected health related programs. Skill enrichment in math, biology, composition, computer word processing, and study techniques through lecture and lab experiences. Clinical visits and observations at various health care facilities provide students with exposure to numerous allied health professions.

309 Microcomputer Applications in the Health Sciences (4)

Prereq: Health and Human Services major or perm. Provides students with knowledge of and experience with microcomputer-based programs in word processing, data base management, and spreadsheet applications to solve problems often encountered in health-related areas. No credit awarded if CS 120 or MIS 100 has been taken.

401 Introduction to Independent Living Rehabilitation (4)

Explores historical development, philosophy, legislation, community resources, research, and professional literature which provide base of knowledge in field of independent living. Focuses on interdisciplinary cooperation in providing services in independent living. No credit awarded if HECE 250 has been taken.

452 Home Management for the Disabled Homemaker (4)

Recognizes unique home management demands faced by persons with disabilities and their families; determines creative methods and identifies resources to meet those demands. No credit if HECE 452 has been taken.

453 Functional Assessment in Independent Living (3)

Explores functional assets and limitations of persons with disabilities in completing household tasks, identifies methods and materials used in assessment of functional limitation, and determines resources and strategies to increase ability of clients to perform household tasks. No eredit if HECE 453 has been taken.

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454 Clothing for Persons with Special Needs (3)

Recognizes and evaluates various dressing techniques and functional design alternatives available to further assist independence of individuals with special needs. Focus given to populations such as elderly, physically or mentally disabled, and temporarily or permanently disabled. No credit if HETC 454 has been taken.

499C Field Work In Home Economics: Independent Living (5-12)

(arranged) Provides supervised, practical experience in independent living rehabilitation setting in which students will assume responsibility for partial caseload of clients under supervision of faculty member and professional in field of independent living. No credit if HECE 499C has been taken.

HEALTH AND SPORT SCIENCES

Athletic Training (HSAT)

129 Introduction to Athletic Training (3)

Principles of prevention and care of athletic injuries.

131 Practical Aspects of Athletic Training (2)

Prereq: 129. Introduction of practical athletic training skills with emphasis on preventive and protective techniques.

326 Recognition/Evaluation of Athletic Injuries (4)

Prereq: 129, BIOS 301, or perm. Advanced techniques in management and recognition of athletic injuries.

327 Prevention/Management of Athletic Injuries (3)

Prereq: 129. Continuation of HSAT 326. Advanced techniques in prevention and management of athletic injuries and illnesses.

335 Therapeutic Modalities (5)

Prereq: PHYS 201, 202, or perm. Principles and practical skills associated with therapeutic modalities used in the treatment and rehabilitation of athletic injuries.

345 Emergency Care of Athletic Injuries (3)

Prereq: 129. Advanced course in emergency care designed for, but not limited to, athletic training majors. Hands-on experience allows the realization of proper emergency care. Experiences reinforced with comprehension of related policies and procedures, as well as their application.

350 Independent Study (4-5)

Selected individual case studies utilizing techniques and theories in rehabilitation of athletic injuries. Additional one-hour credit for oral presentation of written analysis. Case studies completed under direction of certified HSAT Faculty.

360 Therapeutic Exercise (5)

Prereq: 129 or perm. Concepts and practices associated with the conditioning and reconditioning (rehabilitation) of athletic injuries.

420 Administration of Athletic Training (3)

Prereq: athletic training major, sr. Introduction to processes necessary for implementation, maintenance, and administration of athletic training programs.

Coeducational Activities (HSC)

These courses are for students wishing to gain competency in an activity. Courses are offered on a pass/fail basis.

NOTE: While no limit overall has been set for repeats of HSC, HSM, and HSW courses, individual majors, schools, and/or colleges may limit the number of such hours that will count toward graduation.

- 105 Boating (1)
- 106 Bowling (1)
- 107 Conditioning and Weight Training (1)
- 108 Golf(1)
- 109 Intermediate Golf (1)
- 110 Advanced Golf (1)

- 113 Karate (1)
- 114 Intermediate Karate (1)
- 115 Life Saving (1)
- 116 Beginning Tennis (1)
- 117 Intermediate Tennis (1)
- 118 Advanced Tennis (1)
- 119 Volleyball(1)
- 120 Intermediate Volleyball (1)
- 121 Social Dance (1)
- 124 Belly Dance (1)
- 125 Intermediate Belly Dance (1)
- 126 Advanced Belly Dance (1)
- 128 Beginning Water Skiing (1)
- 129 Advanced Water Skiing (1)
- 130 Competitive Water Skiing (1)
- 131 Co-Educational Softball (1)
- 132 Field Sports (1)
- 133 Adapted Physical Education (1)
- 134 Aerobic Conditioning (1)
- 135 Aerobic Dance (1)
- 136 Jogging (1)
- 137 Tae Kwon Do (1)
- 139 Physical Conditioning 1(1)
- 140 Physical Conditioning II (1)
- 141 Physical Conditioning III (1)
- 142 Assault Prevention Women (1)
- 143 Advanced Assault Prevention Women (1)
- 144 Intermediate Racquetball (1)
- 145 Beginning Swimming (1)
- 146 Advanced Beginning Swimming (1)
- 147 Intermediate Swimming (1)
- 148 Advanced Swimming (1)
- 149 Beginning Diving (1)
- 150 Intermediate Diving (1)
- 151 Swim Workouts (1)
- 152 Aqua Aerobics (1)
- 153 Synchronized Swimming (1)
- 154 Intermediate Synchronized Swimming (1)
- 155 Water Polo (1)
- 156 Scuba(1)
- 157 Intermediate Tae Kwon Do
- 159 Circuit Fitness
- 160 Beginning Skating (1)
- 161 Intermediate Skating (1)
- 162 Figure Skating (1)
- 163 Advanced Figure Skating (1)
- 164 Power Skating
- 165 Speed Skating (1)
- 166 Precision Skating (1)
- 167 Hockey(1)
- 170 Beginning Horseback Riding-Western 1(1)
- 171 Beginning Horseback Riding-Western II (1)
- 172 Intermediate Horseback Riding-Western I(1)
- 173 Intermediate Horseback Riding-Western II (1)
- 174 Beginning Hunt Seat 1(1)
- 175 Beginning Hunt Seat II (1)

- 176 Intermediate Hunt Seat I(1)
- 177 Intermediate Hunt Seat II (1)
- 178 Beginning Horseback Jumping (1)
- 179 Intermediate Horseback Jumping (1)
- 180 Trail Riding (1)

Environmental Health (EH)

260 Introduction to Environmental Health and Safety (4)

Prereq: soph. Survey of technical and administrative procedures needed to control the environment, especially as they relate to health effects encountered in daily activities. Emphasis on general ecological environmental protection, environmental degradation, along with safety concepts, practices, and procedures.

310 Water Supply and Wastewater

Environmental Health Practice (4)

Prereq: 260. CHEM 123, GEOL 231, or perm. Examination of processes for the development of water resources, quantity and quality requirements, preventive control measures and treatment, collection of wastewaters, and treatment for disposal or reuse. Health implications of water quality management stressed.

312 Solid and Hazardous Waste Management (4)

Prereq: 260 or perm. Problems and solutions to the storage, collection and disposal of hazardous and nonhazardous wastes with special emphasis on the planning and management aspects of designing, organizing, and operating refuse collection and disposal systems.

320 Shelter Environments (4)

Prereq: 260 or perm. Physiological and psychological aspects of exterior and interior environmental concerns. Emphasis on housing standards, building codes, vector control, separate concerns of urban and rural housing, migrant labor housing, mobile home construction, and mobile home park design.

330 Food Quality Control (4)

Prereq: 260. MICR 211/212 or perm. Emphasizes the topics of foodborne diseases and regulatory programs relative to sanitary inspection and control of food service and processing systems.

430 Vector Control and Pesticide Use (4)

Prereq: 260 or perm. Vectors responsible for rodent and anthropodborne diseases of medical and veterinary importance with special emphasis on human health and welfare implications.

440 Air Quality and Pollution Control (4)

Prereq: 260. CHEM 123, or perm. Evaluating and monitoring air quality; effects of pollution control and lab procedures in air quality investigation. Special emphasis on air pollution's effects on human health and welfare.

450 Institutional Environmental Health Practice (4)

Prereq: 260 or perm. Emphasis on the institutional aspects of shelter as they relate to disease prevention and control within hospitals, nursing homes, day care centers, schools, and correctional facilities.

455 Recreational Environmental Health Practice (4)

Prereq: 260 or perm. Broad view of all major aspects that should be considered in the planning, development, and operation of recreational environments as they relate to proper environmental health protection.

457 Environmental Health Planning and

Program Administration (4)

Prereq: 260 or perm. Designed to allow the student to gain knowledge and understanding of the various processes involved in the development and operations of environmental health programs. Particular attention paid to the implementation, maintenance, and evaluation of regulatory programs, with emphasis on project management and planning.

464 Environmental Health Practicum (15)

Prereq: sr, perm. and major. Supervised learning experience in an approved clinical/environmental health facility designed to provide the student with practical comprehensive opportunities in environmental health to enhance and complement required classes.

490 Independent Study in Environmental Health (1-5)

Prereq: major and perm. Research in selected areas of environmental health.

Health Sciences (HLTH)

101 Introduction to Health and Human Services Professions (3) Course examines various roles of health care professionals in health care delivery system, describes education and training program options, explores opportunities for employment, and introduces medical terminology.

105 Preventing Sexual Violence (4)

Provides both male and female students with information about sexual violence, its different forms, frequencies, and impact. Students gain an understanding of cultural influences, offender and survivor characteristics, and support services. Information and skills directed at reducing students' likelihood of being involved in sexually offensive/violent situations.

202 Health Sciences and Lifestyle Choices (4)

(2A)

Practices and appreciation of means whereby health of individual and group may be maintained.

204 Drugs, Alcohol, and Tobacco Education (4)

Presents basic pharmacology and toxicology of common drugs, alcohol, and tobacco and consequences of their abuse.

217 Introduction to Health Care Organizations (4)

Prereq: 202. Focuses on U.S. health system, describing health care institutions, providers, payment practices, and significant health legislation. Discusses trends and future perspectives against historical background. Assists manager to develop panoramic view of health care organizations.

225 Long-Term Care Administration I (4)

Prereq: MGT 200. Presents laws, regulations, and standards that impact long-term care facilities management. Discusses client rights and responsibilities and their implications in managing such facilities. Stresses ethical and moral issues confronting manager. Reviews risk management and strategies for providing safe and comfortable environment.

227 First Aid (3)

Presents the knowledge and skills of the American Red Cross Standard First Aid course including adult CPR. Certification granted upon successful completion.

228 Cardiopulmonary Resuscitation (1)

Presents the knowledge and skills of the American Red Cross Community CPR course, including instruction in adult, infant, and child skills. Certification granted upon successful completion.

230 Medical Terminology for Health Administrators (4)

Prereq: BIOS 103. Medical terms associated with body systems, disease processes. laboratory tests, and clinical procedures commonly found in the health care setting. Emphasis on the development of appropriate administrative policies and procedures based on selected disease processes.

325 Long-Term Care Administration II (4)

Prereq: 225. Presents managerial ideologies important to manager of long-term care facilities. Fully develops role of administrator in planning, organizing, directing, controlling, and staffing for specific services of long-term care facilities within holistic framework for client care. Studies professional relationships and coordinating function of manager. Includes contributions of rehabilitation and recreation services to long-term care.

327 Instructor's First Aid (3)

Prereq: current ARC-SFA Certification or 227. Presents all necessary information to conduct and implement an American Red Cross Standard First Aid course. Instructor certification granted upon successful completion.

328 CPR Instructor (2)

Prereq: current ARC-Community CPR Certification or 228. Presents all necessary information to conduct and implement an American Red Cross Community CPR course. Instructor certification granted upon successful completion.

330 Community Health Epidemiology (4)

Prereq: 202, jr. Use of epidemiology by community health providers to prevent health disorders and to pian for meeting the health needs of populations. Special focus on the use and interpretation of morbidity and mortality data in studying acute and chronic disorders.

335 Administration of Acute Care Facilities (4)

Prereq: jr. Focuses on the understanding, skill, and ethical issues important to the management, organization, planning, financing, and evaluation of an acute health care facility and its services to patients. Emphasis on the administrator's role in an acute health care facility.

340 Contemporary Problems in Health Care Organizations (4) Prereq: jr. identifies the major issues in the development and management of a wide range of health care programs and organizations. Provides exercises in the application of management skills necessary to confront the major changes and problems identified.

350 Independent Study (1-5)

Prereq: jr and perm. Study and/or research in selected topics of interest to students in health sciences.

364 Community Health Field Experience (1-5)

Prereq: 202, jr and perm. Observation and participation in activities of community health agency or medical facility or program. Students must apply the quarter before placement.

370J Writing for Health Sciences (4)

(LT)

Prereq: jr. Designed to improve the technical writing skills of students in health or health related fields. Writing tasks are designed to provide students with experience in writing within the formats and subject areas of their field of study.

379 Teaching of Health (5)

Prereq: 202, jr. Instruction, principles, and curricula used in presenting health information to pupils in elementary and secondary schools.

390 Community Health (4)

Prereq: 202 or 204, jr. Institutional frameworks for promoting and maintaining health of people of community, state, and nation.

405 Long-Term Care Administration III (4)

Prereq: 340. Deals with administrative processes in long-term care management. Orients student to modern information systems and use of data in managing decision action and record keeping. Presents content on building effective public relations, managing volunteer programs, and in supporting client governance. Prepares student to sit for licensure exams.

413 Health Aspects of Aging (4)

Prereq: 202 or perm. Theories of aging involving changes in structure and performance presented. Emphasis on normal aging changes, mental health, health promotion, and community health.

419 Health Education for the Elementary School (4)

Prereq: 202 or perm. Application of principles of curriculum development, identification of appropriate concepts and practices, and use of teaching methods and resources at elementary school level.

421 Financial Administration of Health Care Facilities (4)

Prereq: ACCT 201, sr or perm. Emphasis on the interpretation and application of accounting and financial concepts in health services with an introduction to strategic financial planning.

422 Reimbursement Payment Systems in Health Care Organizations (4)

Prereq: sr or perm. Analysis of reimbursement systems for acute care, long-term care, home care, and alternative care systems. Both current and projected systems will be examined.

425 Controlling Stress and Tension (2)

Prereq: 202 or perm. Holistic approach to stress management covering recognition of tension, physiological response, relaxation techniques, and individual stress profile.

427 Health of Women (4)

Prereq: jr. The health needs and concerns of women within the physical, mental-emotional, and social dimensions of functioning are examined. Emphasis on women as health care and product consumers is provided.

430 Worksite Health Promotion (4)

Prereq: sr. Examination of worksite health promotion programs. Guidelines for development of health promotion programs in corporate settings discussed.

464 Community Health Services Practicum (15)

Prereq: sr. Participation in activities of official or voluntary public health agency. Supervision of experience to be done by agency personnel and University faculty.

480 Practicum in Health Services Administration (10)

Prereq: perm. Provides a practical field experience in the operational skills necessary to manage a health care organization. The student works under the direct supervision of health care managers and carries out assigned tasks, which may include the direct provision of care, development of programs, maintenance of systems, and management of data.

481 Internship in Health Administration (15)

Prereq: perm, completion of coursework. Provides an administrative/programmatic experience under the direct supervision of an administrator in a health related organization. Students complete supervised projects, plans, and other administrative tasks under the joint supervision of a health care facility administrator and a University faculty member.

490 Independent Study (1-5)

Prereq: jr or sr and perm. Allows for special study of topics of interest to students of health care programming and administration.

491A-F Special Topics Workshops (1-3)

Prereq: matriculation in Ohio University, perm. (A) Focuses on administrative practices and issues; (B) focuses on environmental health and safety; (C) focuses on legal aspects; (D) focuses on client-centered care programs; (E) focuses on team-building and interpersonal relationship skills; (F) focuses on intercommunity relationships and consortia arrangements.

495 School Health Problems (5)

Prereq: 379 and sr. Principles, problems, organization, and administration of school health programs, including health services, healthful school environment, health instruction, and school and community relationships.

Industrial Hygiene (IH)

Students interested in the program should consult the major advisor, Industrial Hygiene Program, School of Health and Sport Sciences, for advising and schedule planning.

200 Introduction to Industrial Hygiene and

Occupational Safety and Health (4)

Prereq: industrial hygiene major or perm. (fall) Introduction to occupational safety and health and industrial hygiene including historical developments, health and safety program concepts, social and legislative requirements, professional relationships, and general introduction to concepts of anticipation, recognition, evaluation, and control of exposures.

400 Industrial Hygiene Sampling and Analysis (5)

Prereq: 200 or perm. (winter) Lectures and lab to introduce field sampling and lab instrumentation and analytical methods common to industrial hygiene. Students required to interpret readings, analyze samples, and prepare appropriate reports.

401 Hazardous Materials in the Workplace (4)

Prereq: 400 or perm. (spring) Lectures on gases, vapors, dusts, liquids, and solids and their physical and chemical characteristics; emphasis on sampling, evaluation, and control methods. Technical reports required, including design requirements as specified by regulatory agencies.

405 Ventilation for Contaminant Control (4)

Prereq: 401 or perm. (fall) Designed to impart a working knowledge of the principles, methods, and practices of controlling worker exposure to hazardous concentrations of air contaminants and to present logical methods of design, evaluation, and maintenance of such systems.

410 Physical Hazards: Evaluation and Control (4)

Prereq: 400 or perm. (winter) Designed to provide a functional knowledge of methods used to evaluate and control noise, vibration, heat, light, and other factors affecting the health and wellbeing of the worker.

415 Introduction to Radiological Health: Evaluation and Control (5)

Prereq: 400 or perm. (spring) introduction and overview of health effects of various sources of radiation including sources, evaluation, safety, and control factors.

420 Hazardous Material: Management and Control (4)

Prereq: 401 or perm. (fall) Lectures on gases, vapors, dusts, liquids, and solids and their physical and chemical properties. Emphasis is upon evaluation and control methods. Student is required to develop controls for specific cases and present them in technical reports.

Men's Activities (HSM)

These courses are for students wishing to gain competency in an activity. Courses are offered on a pass/fail basis.

- 101 Basketball (1)
- 102 Conditioning and Weight Training (1)
- 104 Gymnastics(1)
- 105 Handball (1)
- 107 Swimming(1)
- 108 Intermediate Swimming (1)
- 109 Ice Hockey Fundamentals (1)
- 110 Lacrosse(1)
- 111 Softball(1)
- 112 Racquetball(1)
- 113 Intermediate Handball (1)
- 115 Intermediate Racquetball (1)
- 116 Broomball(1)

Physical Education and Sport Sciences (HPES)

103 Beginning Swimming (2)

Basic swimming skills for nonswimmers.

104 Intermediate Swimming (2)

Prereq: 103 or equiv. Instruction in basic strokes and related aquatic skills at intermediate and advanced level.

105 Conditioning for Activity and Organic Efficiency (2)

Prereq: physical education major. To increase fitness level and knowledge competency of students majoring in physical education.

106 Introduction to Human Movement (2)

Prereq: physical education major. Introduces student to discipline of human movement and to profession of teaching within discipline. Students begin to develop movement analysis techniques, and learn fundamental of self and other analyses in movement.

107 Modern Dance I (2)

Prereq: physical education major or minor or perm. Basic principles of dance technique. Movement progressions involving relationships of time, space, and dynamics.

108 Modern Dance II (2)

Prereq: 107 or equiv. Complex movement progressions, and experimentation in composition.

109 Synchronized Swimming (2)

Prereq: 104 or equiv. Focuses on basic principles of 104. Development of simple stunts, sculling, and modified strokes; experimentation in group and individual composition.

110 Aqua Aerobics (2)

Prereq: sport sciences major or perm. Designed to help students develop knowledge, skills, and positive attitudes concerning fitness through aquatic exercises. Covers various forms of aquatic exercise, program components, and lap swimming.

115 Rhythmics (2)

Prereq: physical education major or minor or perm. Practical approach to rhythm fundamentals through various dance forms.

116 Social Forms of Dance (2)

Prereq: 115 or perm. Intermediate skills in ballroom, folk. round, mixers, couple, and contra dance.

117 Folk and Square Dance (2)

Prereq: 115 or perm. Introduces folk and square dance skills, and allows students majoring in physical education to develop competency in this area of dance.

134 Introductory Field Experience in Physical Education (2)

Designed to assist in career decisions. Seminar component prepares for field experience and practicum component aids in career decision making.

141A Archery(1)

Prereq: physical education major or minor or perm. Increases archery skill and knowledge competency of students majoring in physical education.

141B Golf(1)

Prereq: physical education major or minor or perm. Increases golf skill and knowledge competency of students majoring in physical education

212 Introduction to Coaching (3)

Prereq: soph. Introduction to high school interscholastic athletics including history, structures, job opportunity, and contemporary programs.

213 Youth and Sports (3)

Covers opportunities, controversies, organizations, safety, values, rules, leadership, benefits, and settings of youth sports programs.

215 Practicum in Athletics (2)

Prereq: 212 or perm. Supervised field experience designed to involve student in coaching/administrative setting.

218 Life Guard Training (2)

Prereq: HLTH 227 (First Aid) and HLTH 228 (CPR) certification or concurrently. Principles and practices of life saving for American Red Cross certification.

220 Water Safety for Instructors (3)

Prereq: current Lifeguard Training certificate. For those who hold valid American Red Cross Life Saving certificate. Includes analysis of swimming, life saving techniques, and teaching practices.

221A Tennis (1)

Prereq: physical education major or minor or perm. Increases tennis skill and knowledge competency of students majoring in physical education.

221B Badminton(1)

Prereq: physical education major or minor or perm. Increases badminton skill and knowledge competency of students majoring in physical education.

222 Tumbling and Modern Gymnastics (2)

Prereq: physical education major or minor or perm. Stunts, tumbling, and modern gymnastics.

223 Track and Field (2)

Prereq: physical education major or minor or perm. Track and field activities.

224A Racquetball (1)

Prereq: physical education major or minor or perm. Increases racquetball skill and knowledge competency of students majoring in physical education.

224B Wrestling(1)

Prereq: physical education major or minor or perm. Familiarizes physical education major with skills and knowledge necessary for successful teaching of wrestling. Adding this course as elective to physical education curriculum will widen their scope and better prepare physical educators in teaching field.

225 Gymnastics-Men and Women (2)

Prereq: 222 or perm. Women: floor exercise, balance beam, vaulting, and uneven parallel bars; men: horizontal bars, giant swing, floor exercise, and vaulting.

${\bf 234}\quad {\bf Clinical\ and\ Field\text{-}Based\ Experiences\ in}$

Physical Education (1-4)

Prereq: soph rank; 134, 273 or 275, or perm. Supervised practice in organizing, managing, and teaching physical education activities to public-school-age children in public school and clinical settings. May be repeated in excess of 4 hrs credit with approval.

260A Flag Football (1)

Prereq: physical education major or minor or perm. Increases flag football competency of students majoring in physical education.

260B Team Handball (1)

Prereq: physical education major or minor or perm. Increases team handball competency of students majoring in physical education.

261 Practicum in Sport Sciences (1)

Prereq: sport science major. Lab and field experiences designed to place students in various settings related to their program emphasis,

262A Field Hockey (1)

Prereq: physical education major or minor or perm. Focuses on producing performance competency in skills, with knowledge of rules of activities involved and with ability to apply strategies in games. Team play valued as cooperative project.

262B Soccer (1)

Prereq: physical education major or minor or perm. Focuses on producing performance competency in skills, with knowledge of rules of activities involved and with ability to apply strategies in games. Team play valued as cooperative project.

263A Basketball(1)

Prereq: physical education major or minor or perm. Increases basketball skill and knowledge competency of students majoring in physical education.

263B Volleyball(1)

Prereq: physical education major or minor or perm. Increases volleyball skill and knowledge competency of students majoring in physical education.

264A Softball(1)

Prereq: physical education major or minor or perm. Focuses on developing student competency in softball skills, with understanding of strategy in activities and knowledge of official rules and their application.

264B Lacrosse(1)

Prereq: physical education major or minor or perm. Develops student competence in lacrosse with understanding of strategy in activities and knowledge of official rules and their application.

265 Diving and Competitive Swimming (2)

Prereq: 104 or equiv. Familiarizes student with mechanics and performance skills of competitive swimming and diving. Adding this course as elective to aquatics specialization will widen scope and better prepare physical educators with aquatics interest.

270 Teaching of Physical Education (3)

Prereq: elem ed majors. Lab and lecture experiences for teaching physical education in elementary school.

273 Movement Education and Fundamental Skills (3)

Prereq: physical education major or minor. Theory, teaching methods, techniques, and materials in elementary school physical education with emphasis on basic movement education for levels K-3.

274 Sport and Game Skills for Elementary School Children (3) Theory, techniques, and materials for elementary school physical education program with emphasis on lead-up activities, creative game analysis, and sport and recreational skills for levels 4-6.

275 Elementary School Rhythms and Dance (3)

Rhythmics and dance activities for elementary level, involving movement exploration, creative dance, and traditional dance.

290 Teaching Aerobic Exercise and Dance (4)

Introduces students to area of aerobic dance/exercise, its history, characteristics, and related information necessary to development of a technically sound program.

302 Biomechanics (4)

 $Prereq: BIOS\,301.\,Analysis\,of\,human\,movement\,based\,on\,anatomical\,and\,mechanical\,principles.$

305 Coaching of Swimming (2)

Prereq: 212 or perm. Theory of coaching swimming and diving; analysis of skills, methods, duties, and responsibilities.

313 Sport Club Management (3)

Prereq: MGT 200, jr. Focuses on application of management theory to a sport business. Emphasizes decision making techniques and communication skills leading to effective planning, organizing, and controlling a sport-related service or product.

314 Coaching Sports for the Disabled (2)

Prereq: jr and perm. Examines scope of coaching techniques, training programs, and principles of competitive sports for disabled people.

318 Coaching of Tennis (3)

Prereq: 212 or perm. Theory of coaching tennis: analysis of skills, strategies, methods, duties, and responsibilities. Limited practical work.

319 Analysis of Current Research in Physical and Motor Development of Athletes (3)

Prereq: 212 or perm. Physiological, anatomical, and kinesiological research finding which maximizes motor performance and minimizes injury. Special emphasis on utilization of research in competitive sports.

320 Coaching of Wrestling (3)

Prereq: 212 or perm. Theory of coaching wrestling: analysis of skills, strategies, methods, duties, and responsibilities.

324 Coaching of Soccer (3)

Prereq: 212 or perm. Theory of coaching soccer: analysis of skills, strategies, methods, duties, and responsibilities.

325 Human Dynamics in Coaching (3)

Prereq: 212 or perm. Interpersonal dimensions of coaching and participating in interscholastic athletic program.

333 Theory of Adapted Activities (3)

Prereq: 234, 273 or 274 or 275, or perm. Organization of physical activity programs adapted to needs of atypical individuals.

334 Clinical and Field-Based Experiences

in Physical Education (1-4)

Prereq: jr; 134, 273 or 275 or perm. Supervised practice in organizing, managing, and teaching physical education activities to children in public schools and in clinical settings. May be repeated in excess of 4 hrs credit with approval.

335 Adapted Physical Education for the Special Educator (3)

Prereq: EDSP 160, 271. Designed to offer insight and practical experience in the areas of motor deficiencies of children. Provides for the acquisition of observation skills, motor analysis skills, motor progressions, and the process of adapting skills, activities, and equipment to the motor needs of children with disabilities.

337 Dance Composition (2)

 $\label{lem:presentation} Prereq: 108\,or\,equiv.\,Basic\,principles\,of\,composition, presentation, and choreography.$

339 Athletic Officiating—Football (3)

(fall) Rules, mechanics, and procedures in officiating. Practice under actual game conditions in Intramural Sports Program.

340 Athletic Officiating—Basketball (3)

(winter) Rules, mechanics, and procedures in officiating. Practice under actual game conditions in Intramural Sports Program.

341 Athletic Officiating—Baseball (3)

(spring) Rules, mechanics, and procedures in umpiring. Practice under actual game conditions in Intramural Sports Program.

342 Sports Officiating III (1)

(spring) USWLA rules and procedures in officiating lacrosse; or USFHA and Federation rules and procedures in officiating field hockey. Fee required for those taking local, state, or national rating examination.

345 Introduction to Exercise Physiology (4)

Prereq: 105, BIOS 301. Introduces the basic physiological principles of organ systems and body function during exercise. Special emphasis on the function of the nervous, muscular, cardiovascular, and respiratory systems and how they respond to exercise and exercise conditioning. Application of these principles in examining the optimal means to promote health-related fitness and optimal athletic performance.

350 Independent Study (1-5)

Prereq: perm. Study and/or research in selected fields related to health, physical education, athletics, inframurals, or recreation under direction of HPES undergraduate committee and faculty member.

351 Coaching of Golf (2)

Prereq: 212 or perm. Theory of coaching golf: analysis of skills, methods, duties, and responsibilities.

352 Coaching of Ice Hockey (3)

Prereq: 212 or perm. Theory of coaching ice hockey: analysis of skills, strategies, methods, duties, and responsibilities.

353 Coaching of Lacrosse (3)

Prereq: 2i2 or perm. Theory of coaching men's and women's lacrosse: analysis of skills, strategies, methods, duties, and responsibilities.

354 Coaching of Volleyball (3)

Prereq: 212 or perm. Theory of coaching volleyball: analysis of skills, strategies, methods, duties, and responsibilities.

356 Coaching of Field Hockey (3)

Prereq: 212 or perm. Theory of coaching field hockey: analysis of skills, strategies, methods, duties, and responsibilities.

365 Coaching of Basketball (3)

Prereq: 212 or perm. Theory of coaching basketball: analysis of skills, strategies, methods, duties, and responsibilities.

366A Coaching of Baseball (3)

Prereq: 212 or perm. Theory of coaching baseball: analysis of skills, strategies, methods, duties, and responsibilities.

366B Coaching of Softball (3)

Prereq: 212 or perm. Theory of coaching softball: analysis of skills, strategies, methods, duties, and responsibilities.

367 Coaching of Football (3)

Prereq: 212 or perm. Theory of coaching football: analysis of skills, strategies, methods, duties, and responsibilities.

368 Coaching of Track (3)

Prereq: 212 or perm. Theory of coaching track: analysis of skills, strategies, methods, duties, and responsibilities.

372 Theory and Practice of Sports (3)

Prereq: 2 credits each in individual and team sports. Analysis and teaching progression of individual sport skills. Organizational techniques and practices. Lesson and unit planning.

373 Adapted Aquatics (3)

Prereq: 220 or perm. Analysis and teaching progression of aquatic skills and related activities. Organizational techniques and practices. Lesson and unit planning.

374 Theory and Practice in Rhythmic Activities (3)

Prereq: 107 or 108, and 116, intermediate modern dance skill recommended. Teaching progression and materials for rhythmic programs on secondary level. Lesson and unit planning.

375 Theory and Practice of Women's Gymnastics (3)

Prereq: 222 and 225. Materials, techniques, and practice of artistic and rhythmic gymnastics. Lesson and unit planning.

377 Theory and Practice of

Elementary Physical Education (3)

Prereq: 273, 275. Study of scope and sequence of elementary physical education program (K-8), development of understanding for interrelationship of curriculum, unit, and lesson planning, and refinement of teaching skills unique to teaching elementary physical education.

380 Life Guard Training Instructor (2)

Prereq: current Lifeguard Instructor Training certificate. Focuses on the responsibilities of the lifeguard, lifeguard conduct, preventative lifeguarding, emergency plans for all types of facilities, and health and sanitation.

390 Safety Education (4)

Prereq: none. Preparation for assuming responsibility for programs of safety education and accident prevention in schools, industry, and public services.

400 Women in Sports (3)

Examtnes the role of play, sports, and games in life of women. Explores place of women in sports world, and reflects on special attitudes and structures of women's sports.

402 Teaching and Curriculum Strategies in Physical Education (4)

Prereq: 372, 377. Discussion and application of selected methods and techniques used in teaching of physical education.

404 History and Principles of Physical Education (4)

Prereq: Jrorsr. History of sport and physical education from ancient to modern times. Principles underlying physical education in modern program of education.

405 Motor Learning (4)

Prereq: jr. Consideration of psychological, sociological, and physiological bases of learning and application of these theories to performance.

406 Organization and Administration of

Physical Education (4)

Prereq: jr or sr. Organization and administration of physical education, intramural, and athletic programs in elementary and secondary schools.

408 The Black Athlete and American Sport (3)

Prereq: Jr or sr, or perm. Explores origins of black athlete's participation in American sport and examines role of black men and women in growth of American sport and physical activity during 19th and 20th centuries.

409 Tests and Measurements (4)

Prereq: major or minor, jr or sr. Administration and evaluation of lests in health, physical education, and athletics; practice in handling test data by elementary statistical methods.

411 The Olympic Movement (3)

Prereq: jr or sr, or perm. Study of origin and development of games from Greek era to modern period. Meaning of Olympism in relation to contemporary summer and winter Olympiads explored.

412 Administration of Sports (3)

Prereq: 212 or perm. Focuses upon legal questions, public relations, ethics, budgeting, recruiting, crowd control, evaluation, and personnel.

414 Physiology of Exercise (4)

Prereq: BIOS 345 with 415 concurrently (for exercise physiology, dietetics, athletic training, and prephysical therapy majors). Fundamental concepts and application of organ systems' responses to exercise: special reference to skeletal muscle metabolism, energy expenditure, cardiorespiratory regulation, and training and environmental adaptations. (Same as BIOS 445.)

415 Physiology Exercise Lab (2)

Prereq: BIOS 345, with 414 concurrent.

417 Exercise Prescription (4)

Prereq: 414, 415, or perm. Application of anatomy, physiology, and exercise physiology in the evaluation of physical fitness of both normal and special populations. Importance of test results in relation to disease conditions and in writing appropriate exercise prescriptions to promote a healthy life style or provide rehabilitation from previous health problems.

418A Instructional Experiences (1-3)

Prereq: g.p.a. 2.5 or better, and perm. Supervised practice in organizing and teaching activities in college and athletic settings.

418F Elementary Physical Education (3)

Prereq: elem ed major. Lab and lecture experiences for teaching physical education in elementary school.

418B-E, G-Z Special Topics Seminars (1-15)

Prereq: perm.

434 Clinical and Field-Based Experiences in

Physical Education (1-4)

Prereq: sr; 134, 273 or 275 or perm. Supervised practice in organizing, managing, and teaching physical education activities to public-school-age children in public school and clinical settings. May be repeated in excess of 4 hrs credit with approval.

455 Administration of Aquatic Facilities (3)

(spring) Prepares students to supervise a facility and provides background for the mechanical functions of a pool and the organization of a total aquatic program.

480 Teaching Adapted Physical Education:

Analysis and Description (3)

Prereq: 234, 333. Methods and materials of teaching-learning process for physical education classroom.

485 Perceptual Motor Development in Children (3)

Prereq: 106 and 405, or perm. Principles and practices in perceptual-motor development as they relate to children's movement experiences.

490 Internship in Sport Sciences (16)

Prereq: sport science major, jr. Elective internship with approved firm, agency hospital, unit, school, or organization.

Recreation Studies (HREC)

- 101 Orienteering (1)
- 102 Advanced Orienteering (1)
- 103 Survival1(1)
- 104 Survival II (1)
- 105 Whitewater Rafting (1)
- 106 Hunting(1)
- 107 Trapshooting(1)
- 108 Technical Climbing and Rapelling (1)
- 109 Advanced Survival (1)
- 111 Cross Country Skiing (1)
- 112 Backpacking(1)
- 113 Canocing(1)
- 114 Kayaking(1)
- 115 Ropes (1)
- 116 Rescue Techniques (1)
- 117 Primitive Construction (1)

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199 Introduction to Therapeutic Recreation Services (3)

Factors presented will serve as foundation for career or employment in therapeutic services in both public and private settings for disabled, delinquent, and disadvantaged.

200 Introduction to Leisure (2)

Provides student with broad understanding of nature and scope of leisure behavior and resources on which they can build their subsequent specializations.

214 Camping for Special Populations (2)

Prereq: 199. Develops and teaches implementation of camping activities for special populations with emphasis on strengths and weaknesses of individual camper.

236 Field Experience in Recreation (1-3)

Prereq: soph, recreation major/minor. Designed to provide soph recreation student with opportunity to acquire supervised experiences in skills and techniques involved in differing areas of recreation.

240 Taxidermy I (2)

Prereq: soph. Study and practice of methods used to produce specimens that are exact replicas of living animals. Emphasis on birds.

241 Taxidermy II (2)

Prereq: 240. Continuation of 240, with major emphasis on game animals and fish.

250 Recreation Leadership (3)

Prereq: soph. Lectures and discussions concerning value of recreation, leadership techniques, and selection of activities.

251 Art and Nature Crafts for Recreational Programs (3)

Prereq: recreation major/minor or perm. Organization of art and nature crafts program and actual experiences in use of various craft materials with particular emphasis on nature crafts.

290 Recreational Sport Officiating (3)

Prereq: soph. Provides meaningful, educational experience of practical nature in area of sport officiating.

291 Outdoor Pursuits (3)

Provides student with basic skills and knowledges to teach selected outdoor activities.

310 Program Planning and Facilities for Recreation (5)

Prereq: recreation major/minor or perm. Concepts and fundamentals of recreation programs, program planning and care, selection, and design of recreation facilities.

311 Expedition Management (3)

Prereq: jr or perm. Will assist student in planning and competently leading wilderness camping expedition. Will acquaint student with all aspects of expedition leadership. Student will develop and lead expedition in competent, safe manner.

314 Camping (4)

Prereq: recreation major/minor or perm. Introduction to and experiences in different methods of camping and various skills associated with camping.

315 Outdoor Education and Recreation (4)

Prereq: recreation major/minor or perm. Designed to provide student with fundamental knowledges necessary to provide learning experiences in out-of-doors and for teaching necessary skills for outdoor living enjoyment.

336 Field Experiences in Recreation (3)

Designed to provide jr recreation student with opportunity to acquire experience in skills and techniques involved in differing areas of recreation.

345 Camp Leadership (2)

Responsibilities of camp personnel at executive, administrative, supervisory, and functional levels. Includes different types of organized camps and their individual programs.

370J Writing for Recreation Studies (4)

Allows the student to practice the writing process while investigating current issues and trends in the recreation and leisure field. This course is designed to meet the junior-level composition requirements.

376 Principles and Practices of Therapeutic Recreation (3)

Prereq: recreation major/minor or perm. Study of therapeutic recreation service, principles, and practices in various types of institutions.

377 Administration of Activities for Therapeutic Recreation (3) Assessment and analysis of leisure time activities for the disabled, with emphasis on contributions these activities can make in reba-

with emphasts on contributions these activities can make in rehabilitation of those special populations.

381 Administration of Recreational Sports (4)

 $Prereq: soph.\ Organizing\ and\ administering\ a\ program\ of\ intramural\ sports\ for\ all\ age\ levels.$

390 Wilderness Survival (3)

Provides student with basic skills and knowledges to survive in wilderness situation, to cope with wilderness emergencies, and to teach wilderness survival.

403 History of Recreation (3)

Prereq: recreation major/minor or perm. Study of historical development of recreation from early worlds to present. Emphasis on contribution of recreation and its effect on humans throughout history and its impact and implication for humankind's use of leisure time in present-day society.

418A Instructional Experiences (1-15)

Prereq: perm. Supervised practice in organizing and teaching activities in college and recreational settings.

418B-Z Special Programs in Recreation (1-15)

Prereq: perm. Provides the recreation major or professional unique experience and instruction in specialized topics. Designed as short-term mini-courses, seminars, and specialized workshops.

430 Principles of Therapeutic Recreation for the Mentally Retarded (3)

Preparation for presenting activities and evaluating mentally retarded and learning disabled children and youths in areas of body mechanics, physical fitness, games of low organization, sports, rhythms, stunts, tumbling, and recreation activities.

440 Internship in Recreation (16)

Prereq: recreation major/minor and perm. Supervised professional field work experiences in approved program of recreation.

449 Administration of Recreation (4)

Prereq: jr rank. Programs and program building; administration of playgrounds, community centers, and recreational activities.

460 Understanding Play (3)

Study of selected play theory for purpose of developing recreation therapy programs.

470 Program Planning for the Handicapped and Confined (3)

Prereq: 199 or EDSP 271. Designed to prepare students to assess handicapping conditions; to determine consequences of these conditions; and to direct and plan therapeutic activities which contribute to disabled person's maximum recreational functioning.

475 Adventure Programming (3)

 $\label{lem:prepares} Prepares \, student \, to \, plan, \, organize, \, and \, conduct \, outdoor \, adventure \, activities.$

Women's Activities (HSW)

These courses are for students wishing to gain competency in an activity. Courses are offered on a credit/fatl basis.

- 103 Basic Movement (1)
- 104 Basketball(1)
- 105 Conditioning and Weight Training (1)
- 106 Gymnastics (1)
- 108 Swimming(1)
- 109 Intermediate Swimming (1)
- 110 Lacrosse(1)
- 111 Softball(1)
- 112 Racquetball(1)
- 116 Broomball(1)
- 142 Women's Self Defense (1)

HEARING AND SPEECH SCIENCES (HSS)

The curriculum in hearing and speech sciences is designed to give the student a basic understanding of the causes and treatment of various speech, language, and hearing disorders. A student wishing to pursue certification as a speech therapist in Ohio's schools takes additional coursework in education, but completion of that certificate cannot occur at the undergraduate level. Students must be admitted to graduate school to complete all requirements for Ohio certification, including student teaching.

107 Voice and Articulation (2)

Designed to help each student recognize, evaluate, and compensate for or improve speech production characteristics.

108 Introduction to Speech Disorders (4)

(2A)

Symptoms, causes, effects, and evaluation of disorders of speech, voice, and language.

207 English Pronunciation—International Students (2)

Prereq: successful completion of OPIE or comparable proficiency in English. Group and individual instruction and pronunciation of sounds, rhythm, and stress patterns of English for international students and non-native speakers of English.

240 Professional Orientation (3)

Prereq: HSS major. Introduction to therapy training through lectures and videotapes of diagnosis, therapy, and various areas of profession.

300 Communication Disorders of the Elderly: Assessment and Rehabilitation (3)

Basic information concerning nature of minor and major communication disorders, communication aids, and alternative approaches to rehabilitation.

309 Phonetics (4)

Prereq: jr. Speech sounds from sociological and physiological point of view. Mastery of International Phonetic Alphabet and English phonetic transcription.

310 Language Development (5)

Prereq: 309. Provides foundation in normal speech and language development. Development of meaning, symbolic representation, morphology, and syntax.

313 Anatomy and Neurology of Speech (4)

Prereq: jr. Structures, musculature, and functions involved in respiration, phonation, resonance, and articulation for speech.

336 Speech and Hearing Disorders in the Public Schools (3-4) Nature, causes, and treatment of defective speech in public school children with special reference to role of classroom teacher. Not open to HSS majors.

341 Speech/Language Practicum (2)

Prereq: 240, passing speech proficiency test. Diagnosis, planning of therapy, therapy experience in clinical facility.

350 Speech Science (4)

Prereq: Jr. Physical properties of speech signals. Analysis of speech and speech perception. Lab exercises and experiments included.

351 Hearing Science (4)

Prereq: 313, 350. Physiological and psychological aspects of sound and measurement of human hearing, including sound transmission and analysis, electrophysiology of the ear, psychoacoustics, and basic principles of auditory measurement.

378 Sign Language (4)

Prereq: jr, not open to HSS majors. Instruction in manual sign language system used by deaf. Emphasis on vocabulary, encoding, and decoding signs to communicate effectivly.

379 Basic Manual Communication (4)

Prereq: HSS major. Basic instruction and practice in fingerspelling and signing used by and for deaf and hard of hearing.

413 Communication Acoustics (3)

Provides telecommunications majors and other interested students with background information in acoustics as related to human speech production and perception.

418 Articulation Disorders (5)

Prereq: 309. Phonetic acquisition, articulation evaluation. Emphasis on practical approaches to therapy for individuals with articulation disorders.

419 Organic and Structural Communication and Related Disorders (5)

Prereq: 313, 418. Provides a background on the nature and management of communication disorders caused by injury or malfunction of speech and language mechanism and nervous system. Illustrations of case management presented for selected representative cases.

422 Diagnostics (3)

Prereq: 418, 9 hrs PSY. Types of diagnosis in evaluation of speech and language problems. Screening tests, use of statistics in testing, basic interview, and history procedures.

433 Professional Training Seminar (3-4)

Prereq: sr, perm. Seminar in concepts underlying therapy procedures.

442 Senior Methods/Practicum (3)

Prereq: C or better in 341 and 418. Diagnosis, planning of therapy, therapy experience in clinic facility.

442A Audiology Practicum (2)

Prereq: 470, perm of clinic director. Experience in audiological diagnosis and evaluation in campus clinical facility and off-campus test sites.

442C Advanced Speech/Language Practicum (2)

Prereq: 442, perm of clinic director. Application of diagnosis, therapy planning, and therapy techniques.

444 Disorders of Language (5)

Prereq: 310. Introduction to study of language disorders in children. Diagnosis of problems, assessment of language abilities. Methodologies and techniques in perceptual, psychomotor, and language and speech training.

470 Basic Audiology (5)

Prereq: 350 or 351. Anatomy and disorders of audition. Measurement of hearing with pure tone techniques and interpretation of results of such measurements in terms of social and educational handlean.

471 Aural Rehabilitation (5)

Prereq: 470. Differential diagnosis of children with suspected auditory disorders. Basic remedial procedures employed with hearing handicapped. Practice in planning lessons in speech reading and auditory training.

498 Special Problems (1-15)

Prereq: written proposal and perm in qtr prior to registration. Not open to grad students.

499 Independent Reading in Speech Pathology, Audiology, and Speech Science (1-15)

Prereq: written proposal and perm in qtr prior to registration. Not open to grad students.

HISTORY (HIST)

The major requirement for the A.B. degree consists of a minimum of 52 hours. Unless partly fulfilled as a result of taking a placement test, this total includes eight hours from the 101-123 sequences; HIST 131; and eight hours from the 211-213 sequence. Also required are 32 hours at the 300-400 level, including HIST 301J, two courses in United States history, two courses in European history, two courses from the following fields: the ancient world, Africa, Asia, Latin America, Canada, and the Middle East. The 100 level should be taken during the freshman year and the 200 level during the sophomore year. Unless otherwise stated, the prerequisite for 300-level courses is sophomore standing or above and the prerequisite for 400-level courses is junior or senior rank. Courses in economics, geography, political science, statistics, and sociology and anthropology are suggested as electives. Completion of these requirements fulfills the Arts and Sciences College requirements of at least nine hours in the major at the junior-senior level.

A minor in history consists of a minimum of 28 hours, including at least eight hours at the 100-200 level and at least 16 hours at the

300-400 level. A student pursuing a history minor will plan an academically cohesive program in consultation with a history faculty advisor.

101 Western Civilization in Modern Times (4) (2S) Renaissance to 1648: Renaissance, Reformation, origins of national state system, diplomacy, and imperialism as applied to Portugal, Spain, and Hapsburg Empire, and commercial and scientific revolutions. When possible, majors should take 101-102-103 in sequence. Nonmajors may elect 102 without taking 101; they may elect 103 without taking 101 or 102.

102 Western Civilization in Modern Times {4} (2S) Continuation of 101. Covers 1648 to 1848: absolutism, constitutionalism, operation of coalition diplomacy, and imperialism as applied to France and Britain; westernization of eastern Europe, enlightenment, French Revolution, agricultural, commercial, and industrial revolutions and growth of ideologies—liberalism, socialism, and nationalism. When possible, majors should take 101-102-103 in sequence. Nonmajors may elect 102 without taking 101; or 103 without taking 101 or 102.

103 Western Civilization in Modern Times [4] (2S) Continuation of 101-102. Covers 1848 to present: continued industrial revolution and spread of liberalism, socialism, and nationalism: rise and fall of German bid for power in 2 world wars; new ideologies of materialism, positivism, Social Darwinism, irradionalism. totalitarianism; Russian and Chinese revolutions and international communism; rise and fall of Western empires in Africa and Asia. When possible, majors should take 101-102-103 in sequence. Nonmajors may elect 102 without taking 101; they may elect 103 without taking 101 or 102.

121 Western Heritage: Classical Age (4) (2H) Account of origins of Western heritage from ancient Near East to end of Classical Age. Included are such topics as ancient religions, philosophies, literature, and visual arts with particular emphasis on Greece and Rome.

122 Western Heritage: Medieval Legacy (4) (2H) Discussion of period from decline of Roman Empire to the Renaissance focusing on development of Judaeo-Christian traditions, concept of civilization, and emergent individualism. Important subtopics include growth of universities, chivalry, scholasticism, and humanism.

123 Western Heritage: Modernity (4) (2H) Major intellectual currents and cultural results from time of Renaissance to present examined in humanistic perspective. Included are such topics as origins of modern philosophy, languages, revolutions, political ideologies, and cultural pluralism.

131 Introduction to Third World History (4) (2T) Introduces modern history of non-Western world (Africa, Asia, Middle East, and Latin America) by focusing selectively on significant encounters with West.

211 American History to 1828 (4) (2S) Political, diplomatic, social, and economic development of American history. Covers 1607 to 1828: colonial America, founding of new nation, and early national period. When possible, majors should take 211-212-213 in sequence. Nonmajors may elect 212 without taking 211; they may elect 213 without taking 211 or 212.

212 History of the United States, 1828-1900(4) (2S) Continuation of 211. Covers 1828 to 1900: Jacksonian democracy, territorial expansion, sectionalism and controversy, Civil War, reconstruction, and impact of expanded Industrial Revolution. (See 211 for further suggestions.)

213 History of the United States Since 1900 (4) (2S) Continuation of 211-212. Covers 1900 to present: progressive movement, WWI, prosperity and depression, WWII, and problems of cold war era. (See 211 for further suggestions.)

242 Issues in Modern Asian History (4) (2T) Introduces modern history of Asia by examining 6 basic issues of contemporary importance in historical perspective.

265A Hitler and His Nazis (4)

R. Whealey. Rise of Hitler to 1933; Hitler takeover; totalitarianization of Germany; Nazi foreign policy; WW II: Hitler's war on Jews; Hitler's fall; meaning of fascism.

284 Orwell, 1984, and the Future (4)

R.Whealey. George Orwell's life and works raise issues of imperialism, super-power confrontation, rise of totalitarianism, revolution, capitalism, communism, fascism, and problems of propaganda and civil liberties in America and in communist nations today.

297T Honors Tutorial Seminar, U.S. History (3-5)
Present admission to Honors Tutorial College (fall) Covers U.S. 1

Prereq: admission to Honors Tutorial College. (fall) Covers U.S. history, 1607 to present.

298T Honors Tutorial Study, U.S. History (1-5) Prereq: 297T. (winter) Independent study, U.S. history.

299T Honors Tutorial Study, U.S. History (1-5) Prereq: 298T. (spring) Independent study, U.S. history.

300A Colonial America to 1689 (4)

B. Steiner. English background, establishment of settlements, first economies, evolution of political and religious structures, relations with England, internal conflicts, Glorious Revolution.

300B Colonial America, 1689-1763 (4)

B. Steiner. Governmental changes, credit and currency, Great Awakening, cultural developments, old colonial system, Anglo-French rivalry, nature of colonial society, problems of maturing political units.

300C Revolutionary Era, 1763-1789 (4)

B. Steiner. Causes of American Revolution and struggle for independence. Confederation, movement for new government, framing of Constitution.

301J Historical Research and Writing (4) [1J] Prereq: jr: HIST mjrs; others by perm. *D. Baxter*. Deals with techniques and mechanics of historical research and writing. After introduction to use of primary and secondary sources and use of history reference material, students will be guided through steps of research and writing: compiling bibliography, analysis of sources, organization of evidence, and style and composition of written paper. Open not only to history majors, but, with perm of instructor, to those of other disciplines interested in history as research tool.

302 American Indians (4)

R. Daniel. Treats Indian society before white contact; Spanish, French, and English impact; Indian removal; Indian wars; problems of cultural contact; preservation versus assimilation; Indian society today.

303 United States in World War II (4)

G. Lobdell. Military and diplomatic role of U.S. in WW II; political, economic, and social impact of war on that nation.

305 The United States and the Vietnam War (4)

Examination of American experience in Vietnam, both in terms of military and diplomatic history of war itself, and its impact on American society.

306 American Environmental History (4)

Prereq: jr/sr. A survey of the evolution—from 1565 to the present—of American attitudes toward, and interactions with, the natural world, including such topics as romanticism, the "code of the sportsman," conservation, the "land ethic," and "deep ecology."

308A Pre-Civil War America, 1815-1850 (4)

P. Field. New definitions of democracy, westward expansion, early industrialization and class formation, moral reform movements, slavery and sectionalism Mexican War, conflict of Jacksonian Democrats and Whigs.

308B The Civil War and Reconstruction (4)

P. Field. Forces making for increased sectionalism in 1850s; rise of new parties; military engagements; society and institutions in North and Confederacy during wartime; attempts to restructure Southern society after war and why they failed.

308C Foundations of Modern America: The Gilded Age, 1877-1901 (4)

P. Field. Labor unrest, nativism and anti-semitism, imperialism, government corruption, Social Darwinism, urban growth, Victorian morality, and Indian wars examined as outgrowths of efforts of American people to adapt to modernization and industrialization in late 19th century.

310A Twentieth-Century America, 1900-1928 (4)

A. Hamby. Emphasis on political and cultural history. Major topics include early 20th-century progressivism as an intellectual movement and its manifestations in state and local politics; presidencies of Theodore Roosevelt and Woodrow Wilson: impact of World War I; ambivalent character of the 1920s in American culture and politics; origins and effects of the affluent society.

310B Twentieth-Century America, 1928-1945 (4)

A. Hamby. Emphasis on politics, culture, and foreign policy. Major topics include origins and nature of the Great Depression; Franklin D. Roosevelt and the emergence of the modern presidency; political

and intellectual character of the New Deal; origins and impact of American involvement in World War II; wartime military history, diplomacy, and politics.

310C Twentieth-Century America, 1945-Present (4)

A. Hamby. Emphasis on politics, culture, and foreign policy. Major topics include origins and nature of the Cold War; impact of foreign involvements on American politics; political leadership in the media age; radicalism and social change in the 60s and 70s; the rise of cultural politics and its effect on economic-based political coalitions; resurgence of conservatism in the 70s and 80s.

313 Jews in American History (4)

M. Fletcher. Examines political, economic, and religious interaction between Jews and American society. Includes Sephardic and Ashkenazic immigrants, growth of Reform and Conservative Judaism, Zionism, and modern problems of American Jews. From 1654 to present.

314 Women in American History (4)

R. Daniel. Changing view American society has taken of role women should play and role women did play. Changing opportunities for women in education and careers. Changing legal status and political rights. Women rebels and reformers.

314A Social and Cultural History of the United States, 1607-1820 (4)

R. Daniel. Role of minorities, class structure, and religion in forming American society; development of American painting, architecture, music, literature, education, and science as expressions of Puritanism, enlightenment, and nationalism.

314B Social and Cultural History of the United States, 1820-1890 (4)

R. Daniel. See 314A for general description. Discusses romanticism, Social Darwinism, and pragmatism.

314C Social and Cultural History of the United States, 1890 to Date (4)

 $R.\ Daniel.\ See 3\,14A$ for general description. Discusses pragmatism and existentialism.

314D American Social Thought to 1815 (4)

C. Alexander. Major aspects of intellectual history of American colonies and U.S. to 1815, organized around 2 major themes: Puritanism, and secularization of American thought in 18th century.

314E American Social Thought, 1815-1915 (4)

C. Alexander. Major aspects of intellectual history of U.S., 1815-1890, stressing rise of romantic nationalism; triumph of democratic attitude; slavery controversy; impact of Civil War and Darwinian evolution.

314F American Social Thought Since 1915 (4)

C. Alexander. Major aspects of intellectual history of U.S. since 1890, with principal attention to continuing impact of evolutionary naturalism, especially in development of pragmatism; trends in liberal and conservative political ideologies; rise of pessimistic theology and its ramifications; modernism in arts; New Radicalism and Counter Culture.

315A History of Blacks in America to 1865 (4)

M. Fletcher. Beginning with introduction of slavery in 1619, course deals with black person's role in America through Civil War. Concerns slavery, abolition, and many attempts by black people to Improve their position.

315B History of Blacks in America Since 1865 (4)

M. Fletcher. Concerns Emancipation and its continuing effects on black person in America. Life in South, migration to North, and conservative and radical attempts by black community to deal with these problems.

316A History of United States

Foreign Relations to 1914 (4)

J. Garidis. U.S. foreign relations from war for independence to WWI, stressing development of traditional policies—isolationism, neutrality, Monroe Doctrine—and emergence of U.S. as world power.

316B History of United States

Foreign Relations, 1914-1945 (4)

J. Gaddis. American foreign relations in 2 world wars and interwar period, emphasizing shifting perceptions of vital interests involved in transition from intervention to nonentanglement to intervention again and emergence as superpower.

316C History of United States

Foreign Relations, 1945 to Present (4)

J. Gaddis. American foreign relations in Cold War and after, emphasizing confrontation between U.S. and Communist world, emergence of detente, and background of current foreign policy issues.

317A Ohio History to 1851 (4)

B. Steiner. Ohio to 1851: prehistoric Ohio, early exploration, settlement, government; statehood and economic development; political parties, anti-slavery movement, constitutional change.

317B Ohio History Since 1851 (4)

Ohio since 1851; pre-Civil War politics, Civil War. Economic and political transition during post-Civil War. 20th-century problems. Biographical sketches.

318 American Westward Movement (4)

R. Daniel. American West: Appalachian West, Ohio frontier, Far West. Explorers, fur traders and trappers, miners, cattlemen, stage lines and railroads, farmers. Conservation.

319 Sports in American History (4)

C. Alexander. Survey of evolution of organized sports in U.S., focusing on major spectator sports. Emphasis on personalities and particular events rather than sociological and psychological theorizing.

319A American Baseball History (4)

C. Alexander. Survey and interpretation of the history of baseball in the U.S., from baseball's origins in European-derived stick-and-ball games; through baseball's codification, organization, and emergence as the nation's first accepted professional sport; on through its ascendancy by the early 20th century; and finally to its maturation in the century's middle decades as big corporate business. The course deals both with the piace and significance of baseball in American society and with the history of the sport itself, in terms of playing styles, personalities, and major teams.

321A History of the Military in America: 1600 to 1898 (4)

M. Fletcher. Military institutions in American history; role of technology in warfare; innovations and reforms in military; war and its conduct; military and civilian society in war and peace.

321B History of the Military in America: 1898 to Present (4) M. Fletcher. Continuation of 321A. See 321A for description.

323A Latin American History: The Colonial Era (4) (2T) M. Grow. Course examines historical origins of Latin American society. Themes include: internal nature of Iberian and pre-Columbian Indian societies, circa 1492; conquest and subordination of Amerindian civilizations by Spain and Portugal; distribution of power, land, and labor in post-conquest Latin America; order and instability in colonial society; and region's position in international economy.

323B Latin American History: The 19th Century (4)

M. Grow. Course examines 19th-century origins of modern Latin American underdevelopment, focusing on causes and consequences of Revolutions of Independence; dynamics of dictatorship and democracy in post-independence Latin American political culture; and decision-making process by which Latin America's 19th-century leaders integrated their national economies into international economic system as specialized exporters of raw materials.

323C Latin American History: The 20th Century (4) (2T) M. Grow. Survey of modern Latin American history focusing on causes and consequences of structural instability in Latin America since i 900. Special emphasis is placed on collapse of region's traditional liberal/export model of national development in 1930s; empeting political/ideological responses to structural crisis in region (social revolution, authoritarianism, democratic change); and

325 History of U.S.-Latin American Relations (4)

M. Grow. Survey of inter-American relations in the 19th and 20th centuries, focusing on evolving, and often conflicting, definitions of national interest which have shaped U.S. and Latin American policy orientations toward one another.

ongoing search for viable formulas of economic development.

328 The World of Aristophanes (3)

D. Richter. Political, social, and cultural life of Affichs in so-called Golden Age of ancient Greece, 5th century B.C. Special attention to Aristophanes' comedies as mirror of this period.

329A Ancient Egypt and Mesopotamia (4)

D. Richter. Prehistoric eras; origins of Mediterranean civilizations; problems of ancient chronology; civilizations of Sumerians, Babylonians, Egyptians, Assyrians, Biblical Hebrews, and Persians,

Stresses archaeological and literary sources, comparative social and religious concepts, acculturation, contributions to Western civilization.

329B Ancient Greece (4)

D. Richter. Aegean prehistory, Minoan civilization, Mycenaean Greeks, Dorian invasions, Greek Renaissance, growth of polis, Athenian society and culture, Persian and Peloponnesian Wars, political history of Greece to Alexander. Stresses archaeological sources, mythology, and drama, Hellenic contributions to Western civilization.

329C Ancient Rome (4)

D. Richter. Early peoples of Italy. Etruscans, constitutional development of Republic, growth of empire, civil wars, history of principate to Constantine. Stresses archaeological sources, Latin literature, Roman life and institutions, Roman contributions to Western civilization.

330 History Through Film (4)

Examination of selected topics in U.S., European, or Third World history through films and readings accompanied by lectures and discussion.

331 The Ancient Greek Games: The Panhellenic Festivals (4) W.P. Kaldis. Examines panorama of Greek athletic activity over period of approximately 3,000 yrs, beginning with Minoan or Cretan civilization, ca. 3000 B.C., and terminating with decline of polis, or Greek city-state, ca. 146 B.C. Explains how Panhellenic festivals helped to unite various currents of Greek civilization.

333 Oil, Energy, and International Diplomacy (4)

G. Doxsee. Energy crisis in historical perspective. Focus on oil industry during past century with particular attention to Middle East and North Africa; economic, environmental, geological, political, and technological elements of current situation.

334 The Arab-Israeli Dispute (4)

G. Doxsee. Analysis of underlying causes of Arab-Israeli confrontation from 1890s to present, including origins of Arab nationalism and Zionism, evolution of British Mandate in Palestine, Great Power involvement in Middle East, and recent developments in conflict between Israel and Arabs.

335A Survey of Middle East History to 1800 (4)

G. Doxsee. Islamic history and civilization from rise of Islam to end of 18th century. Includes discussion of role of prophet Muhammad, doctrines and institutional system of Islam, medieval Islamic caliphates and their cultural achievements, and contributions of Persians and Turks to Islamic civilization.

335B Survey of Middle East History Since 1800 (4) (2T

G. Doxsee. History of Middle East since era of French Revolution. Transformation of Ottoman and Persian Empires into 20th-century Middle East states; impact of nationalism, secularism and industrialism on region; and position of Middle East in contemporary world affairs.

336A North Africa in Modern Times (4)

G. Doxsee. Maghrib: its geography. ethnic composition, and history since antiquity; French conquest of Algeria, Tunisia, and Morocco; administrative systems; economic development; French-Muslim relations.

336B North Africa Since 1914 (4)

G. Doxsee. Rise of nationalism; struggle for political independence; political, economic, and social problems in independent North Africa; North Africa in world affairs.

338 History of West Africa (4)

A. Booth. History of West Africa from early times to present; peopling of sudanic and forest regions; development of trade; Islam and rise of sudanic empires; slave trade and forest states; colonial era; independence movements; problems of nationalism.

338A History of East Africa (4)

S. Miers. History of East Africa from early times to present, with particular emphasis on period since 1750. Although neighboring countries also studied, greatest attention paid to region which comprises present-day Kenya, Uganda, and Tanzania.

341A Early Africa (4)

S. Miers. Africa in ancient world; spread of agriculture and iron working; rise of Islam; migrations of peoples; development of states; arrival of Europeans; beginning of slave trade.

341B Traditional Africa (4)

S. Miers. Slave trade; religious revolutions in western Sudan; development of African states; commercial revolution of 19th century; birth of plural society in South Africa; European partition of Africa.

341C Modern Africa 1890-Present (4)

S. Miers. Establishment of European rule in Africa; colonial period; rise of nationalism; decolonization and independence; problems of modern Africa.

342A South Africa to 1899 (4)

A. Booth. Establishment and transformation of African societies (Bantu migrations); coming of Europeans; evolution of Cape society (black, white, colored); conflicting nationalisms; Great Trek; rise of Zulu empire and mefcane; mineral revolution and subjection of African chiefdoms; British imperialism and coming of South African war.

342B South Africa Since 1899 (4)

A. Booth. South African (Boer) War and reconstruction; formation of Union; global war and racial/regional/class conflicts over land, labor, and politics; rise of Afrikaner nationalism and triumph of apartheid; rise and radicalization of African nationalism; collision of nationalisms and expansion of conflict in 1970s; South Africa and modern world.

343 Revolutions in Southern Africa (4)

A. Booth, Historical background, and developments up to present, of revolutions in Mozambique, Angola, Zimbabwe (Rhodesia), Namibia (South West Africa), and Azania (South Africa). Format is 2 lec, 1 discussion, and 1 film per wk.

344A History of the Malay World (4)

W. Frederick. Comparative view of Southeast Astan archipelago, emphasizing Indonesian civilization after 1750. Penetration of West, struggle with Impertalism and modernization, and present dilemmas. Indigenous views focus of attention.

344B History of Burma and Thailand (4)

W. Frederick. Comparative study of neighboring Buddhist states, emphasizing themes of change and continuity since mid-18th century. Special attention given to divergent responses to colonialism and Western-style development, and similarities in political and social forms.

344C History of Vietnam (4)

W. Frederick. Modern Vietnamese civilization since 15th century, emphasizing political and social change after 1800. Special attention given to Vietnamese struggle with outside powers, including China, France, U.S., and Soviet Union.

345A Southeast Asia to c. 1750: The Creative Synthesis (4) (2T) W. Frederick. Highlights of pre- and proto-history and development of classical states. Emphasis on cultural synthesis (Hindu, Buddhist, Muslim, and animist influences) and theme of change and continuity in both Great and Little traditions of region.

345B Southeast Asia, c. 1750 to 1942:

Change and Conflict (4)

(2T)

W. Frederick. Indigenous change and widening effects of Western penetration, with emphasts on social and cultural developments. Nature of colonialism in region, and response of colonized seen in light of both traditional and modern influences.

345C Southeast Asia, 1942 to the Present:

The Search for Stability (4)

(27)

W. Frederick. Japanese occupation and its relationship to great national revolutions of 1940s. Social and cultural context of nationalism and revolt, search for new political forms, and struggle against disunity and poverty.

346A Traditional China (4)

(2T

D. Jordan. Follows developments in the Chinese civilization from the Shang bronze age, through primary philosophies, and up to final refinements of its massive imperial government and traditional society in the 1800s.

346B Modern China (4)

(2T)

D. Jordan. Weakness of empire in 1800s confronted by dynamic Western economic and political imperialism; response to pressures of nationalism from without and from within; great flux in modern Chinese society and politics.

348A Traditional Japan (4)

D. Jordan. Traces major elements of Japanese culture and thought from their indigenous origins, through major Chinese influence, results of medieval civil warfare, and up to premodern workings of Japan's sophisticated commercial economy.

348B Modern Japan (4)

D. Jordan. Political weakness of Tokugawa system leading to opening of Japan to Western trade and restoration of emperor; favorable

economic and political base which allowed Japan to enter successfully into competition with European nations; Japan's ultranationalistera and postwar reconstruction.

351 Medieval People (4)

C. Reeves. In-depth inquiries into lives and epochs of representative individuals of Medieval Europe: Middle Ages through biography.

352 Medieval Civilization (4)

C. Reeves. Survey of cultural and intellectual history. Transmission of Christianity and classical culture to barbarians and their work of combining them into new civilization in early Middle Ages. Medieval civilization at its height: Church, schools and scholastic thought, and secular culture.

353A The Early Middle Ages (4)

C. Reeves. Foundation of Medieval synthesis, 300-1100: collapse of Roman world, establishment of successor states, spread of Christianity, formation and development of European culture.

353B The Later Middle Ages (4)

C. Reeves. Maturing of Medieval Europe and transition to early modern era, 1100-1450: developments in commerce, religious life and institutions, governments, politics, learning, and secular culture.

354 Early Christianity: East and West (4)

Will investigate historical development and spread of Christianity from its origins to about A.D. 600. Content includes Greek and Hebraic backgrounds, early church fathers of East and West, ecumenical councils, early heresies, and development of church doctrine.

356A The Italian Renaissance (4)

P. Bebb. Major political, social, economic, and cultural currents of Italian city-states from 1300 to 1550. Focus on Dante, Petrarch, Boccaccio, Bruni, Machiavelli, Guicciardini, Michelangelo, Leonardo da Vinci, etc.

356B The Northern Renaissance (4)

P. Bebb. History of Renaissance outside Italy: politics, economics, sociology, and intellectual currents of Germany. France, Spain, Burgundy, and England from 1300 to 1600. Treated thematically, course focuses on Erasmus, More, Ximenes, Reuchlin, Hutten, Bude, etc.

356C The Reformation (4)

P. Bebb. Protestant, Catholic, and Counter-Reformations in Europe, showing their relationships to social, political, economic, and religious movements of 15th and 16th centuries. Roles of Luther, Zwingli, Calvin, Cranmer, Erasmus, Loyola, etc.; Protestant and Catholic churches and sects in western and eastern Europe.

357 Florentine People (4)

P. Bebb, Major figures in Florence from 1300 to 1600, from Dante to Galileo; concerns are with some originators of modern thought in areas of artistic theory, poetic form, Italian language, political ideas, scientific method, and historical composition.

358A Early Modern Europe, 1559-1648 (4)

D. Baxter. Europe from 1559 to 1648. Main political, economic, and social developments in Europe during Age of Spantsh Preponderance: Philip It, wars of religion, Richelieu, Thirty Years' War, and ideological struggles.

358B Early Modern Europe, 1648-1715 (4)

D. Baxter. Europe from 1648 to 1715. Main political, economic, and social developments in Europe during Age of Louis XIV: French hegemony, rise of balance of power, absolutism.

358C Early Modern Europe, 1715-1774 (4)

D. Baxter. Europe from 1715-1774. Main political, economic, and social developments in Europe during 18th century; despotism, diplomatic revolution, competition for empire, Enlightenment.

360 Women in European History (4)

R. Harvey. The family, work, feminism, and women and politics are major topics of this introduction to women's history in France, England, Germany, and Russia from Renaissance to present, with emphasis on more recent developments. Lee, discussions, films, slides, and guest speakers.

362A Europe, 1814-1871 (4)

L. McGeoch. Europe from Congress of Vienna through Franco-Prussian War, including growth of liberalism and nationalism, revolutions of 1830 and 1848, Industrial Revolution, unification of Italy and Germany, social and intellectual movements. 362B Europe, 1871-1914 (4)

L. McGeoch. Development of Austria-Hungary, France, Italy, Germany. Great Britain, and Russia, including imperialism, background of WW1, and social and intellectual movements.

364A Europe Between World Wars (4)

R. Whealey. Fascism, Communism, World Depression, and Twenty-Year Armistice between 1919 and 1939. Economic and cultural approach.

364B Contemporary Europe (4)

R. Whealey. Cold War, Communist bloc, European integration, decolonization, Gaullist regime, and problems of present-day Europe.

366A Modern France in the 19th Century (4)

J. Chastain. Rise and fall of Napoleon; his impact on France and Europe; monarchist interlude; revolution of 1848 and election of Louis Napoleon; Second Empire, liberal and authoritarian; wars and transformation of Europe; fall of Napoleon and Paris Commune; Third Republic.

366B Modern France in the 20th Century (4)

J. Chastain. Dynamic and stagnant aspects; nostalgia and rejection of 20th century; impact of 20th century; democracy in France; European and colonial wars; communist movement from Popular Front to Common Program; anti-communism in France; French in changing world; De Gaulle, his predecessors, and his successors.

368A Modern Germany in the 19th Century (4)

J. Chastain. Cosmopolitanism and movement to create national German state; rise of capitalism and decline of handicraft; liberation of German peasantry; revolution of 1848 and reaction; blood-and-iron chancellor; Germany's rise to European predominance; rise of worker movement; German society at turn of century.

368B Modern Germany in the 20th Century (4)

J. Chastain. Germany on eve of WWI; military fiasco and creation of Weimar Republic; Weimar, Berlin, Munich, and Dresden; attempt to forge democracy: Third Reich and transformation of German society; WW II and Final Solution; Communist Germany and Federal Germany: 2 societies and 2 states since 1945.

370 History of Byzantine Empire, 324-1453 (4)

W. Kaldis. Decay of Roman World and emergence of Christian empire, 324-717; Medieval Roman Empire, 717-1056; weakening of central administration and apparent revival under Comneni, 1025-1204; Byzantium and neighboring world, 1204-1453; church and state; education and learning; Byzantine art; social, political, and military developments.

372A Balkans in Early Modern Period, 1453-1804 (4)

W. Kaldis. Ethnographic structure of Balkan peoples under rule of Ottoman Empire. Ottoman institutions and society; political, social, economic, religious, and cultural developments in Balkans in 15th, 16th, 17th, and 18th centuries.

372B Balkans in 19th Century, 1804-1878 (4)

W. Kaldis. Evolution of modern Balkan nationalism and rise of Balkan states. Ottoman dissolution and Balkan revolutionary nationalism; political, social, economic, religious, and intellectual developments; domestic Balkan policy and foreign intervention.

372C Balkans in 20th Century, 1878 to Present (4)

W. Kaldis. Historical, cultural, and ethnic background of Balkan peoples. Social, economic, political, and intellectual developments in Balkans and East Europe; communication of southeast European states.

374A Balance of Power: Napoleon to the Kaiser (4)

L. McGeoch. Diplomatic history from Congress of Vienna to WWI, including age of Metternich, Italian and German unification, new imperialism, and prewar alliances and alignments.

374B History of International Diplomacy, 1914-1939 (4)

R. Whealey. International problems of peace and war, international organization and alltances. Theme; origins of WW tl.

374C History of International Diplomacy, 1939 to Present (4) R, Whealey. International problems of peace and war on world-wide scale since 1939, international organization and alliances. Theme: global balance of power.

375 World Warf (5)

D. Richter. Covers the origins of the war, both diplomatic and strategie, as well as the peace-making afterward, but the central focus will be the war itself; the major offensives, Allied and German strategies and tactics, trench warfare of the Western Front, chemical warfare, the war in the air and on the seas, the home front, the use of the machine gun and the tank.

376 Biography: Leaders in 19th Century Europe (4)

L. McGeoch. Lives of great and near great as they influenced history.

378 Espionage and History (4)

A. Booth. Historical perspective on modern secret intelligence operations, including espionage, propaganda, disinformation, cryptography, and counterintelligence. Examination of role of secret intelligence in foreign policy and national public policy, especially in times of war and crisis. Attention paid to intelligence and national security requirements of societies valuing openness and human freedom. Course stresses specific historical examples.

381 History of the Family (4)

D. Baxter. Chronological examination of the history of the Western family from medieval to modern times in Europe and America. Focuses on changes in family life through time. Particular attention devoted to role of women in their relationship to men and children, for until the 20th century the characteristic area of women's activity was the family.

382A History of Russia (4)

S. Miner. Russian origins, Greek and Mongol influences, expansion of Muscovy, Ivan the Terrible, Peter the Great, Catherine the Great, Russia as great power, and shapes of its 19th-century society.

382B Russia: Road to Revolution 1825-1917 (4)

From tsarist Russia to communist revolution. Background for revolution: origins of Russian socialism, rapid social and economic change, 1905 Revolution, war and the collapse of the Romanov dynasty in 1917.

382C Soviet Union (4)

S. Miner. Soviet Union since the 1917 Revolution. Stalinism, WWII and expansion, Khrushchev, Brezhnev. Emphasis on internal affairs.

389 Later Medieval England, 1307-1485(4)

C. Reeves. Age of Chaucer and Wars of the Roses. Investigation of political, social, intellectual, ecclesiastical, and economic aspects of period of ferment and rapid change.

390A Tudor England (4)

R. Harvey. England in 16th century: Tudor absolutism, English Reformation, and major cultural and economic developments of Shakespeare's England.

390B Stuart England (4)

R. Harvey. England In 17th century: constitutional crisis of Stuart period, republican experiment under Cromwell, and major cultural and economic developments.

391A English History to 1688 (4)

C. Reeves. For English, political science, and prelaw majors and general students of history. Survey of institutional aspects of medieval England and social, political, and constitutional developments in Tudor and Stuart periods.

391B English History Since 1688 (4)

R. Rauschenberg. For English, political science, and prelaw majors and general students of history. Emphasizes cultural and economic developments, growth of British Empire, constitutional and social reforms, and impact of WW l and WW ll.

392A Georgian England (4)

R. Rauschenberg. Survey of political, social, intellectual, cultural, and economic developments of England in years prior to and during American and French revolutions.

392B Victorian England (4)

R. Rauschenberg, D. Richter. Survey of England's history in 19th century, including examination of major political, cultural, and economic trends.

392C 20th Century England (4)

R. Rauschenberg. Survey of English history in 20th century concentrating on political, cultural, and economic developments.

394A The Medieval English Constitution (4)

C. Reeves. English government from Anglo-Saxon times to end of Middle Ages. Growth of machinery of monarchy, central administration, courts and common law. Rise of Parliament.

394B The Modern English Constitution (4)

R. Harvey. Emergence of modern English constitution during 16th and 17th centuries: creation and growth of Tudor Constitution; significance of English Reformation for constitution; Tudor Parliament; "Century of Revolution" (1603-1689) and crisis of Constitution; problems of sovereignty and obligation; constitution today.

395 History of Canada (4)

R. Rauschenberg, J. Chastain. Introduction to Canada: study of Its exploration, and development under France and England, and its emergence as important modern nation.

396J Writing on Historical Themes (4)

Prereq: jr. Students will study and write on selected historical themes. Equal emphasis on historical materials and writing. Fulfills jr-level English composition requirement.

397T Honors Tutorial Study, European History (1-5)

Prereq: admission to Honors Tutorial College. (fall) Covers European history from Renaissance to present.

398T Honors Tutorial Study, European History (1-5) Prereq: 397T. (winter) Independent study. European history.

399T Honors Tutorial Study, European History (1-5) Prereq: 398T. (spring) Independent study. European history.

401A Studies in Colonial American History (4)

Prereq: 24 hrs and perm. B. Steiner. Literature and source materials of colonial American history. Readings and reports.

401B Studies of the Era of the American Revolution (4) Prereq: 24 hrs and perm. Literature and source materials of American Revolution. Readings and reports.

Studies in the Foundation of the American Republic, 1783-1819 (4)

Prereq: 24 hrs and perm. Literature and source materials of early national period of American history. Readings and reports.

407 Studies of the Era of Sectional Controversy: 1819-1850 (4) Prereq: 24 hrs and perm. Literature and source materials of era of sectional controversy, 1819-1850. Readings and reports.

Studies in the Era of the Foundations of Modern America, 1850-1901 (4)

 $Prereq: 24\ hrs\ and\ perm.\ Literature\ and\ source\ materials\ for\ period$ 1850-1901 in U.S. history. Readings and reports.

411 Studies in the History of the United States in Recent Times (4)

Prereq: 24 hrs and perm. A. Hamby, C. Alexander. Literature and source materials of recent U.S. history. Readings and reports.

Studies in the Social, Cultural, and Intellectual History of the United States (4)

R. Daniel, C. Alexander. Selected topics.

417 Studies in the History of American Foreign Relations (4) Prereq: 24 hrs or perm. J. Gaddis. Literature and source materials of American foreign relations. Readings and reports.

421 Studies in Regional History (4)

Prereq: 24 hrs and perm. Literature and source materials of U.S. regional history. Readings and reports.

424 Studies in the History of U.S.-Latin American Relations (4) Prereq: 325 or perm. M. Grow. Readings and research papers on major issues in 20th-century U.S.-Latin American relations.

426 Dictatorship in Latin American History (4)

Prereq: jr or perm. M. Grow. Focuses on predominant type of political/governmental system in Latin America: authoritarian dictatorship. Examines major examples of 20th-century ideological authoritarianism in Latin America: ranging from populist authoritarianism of Juan Peron in Argentina to bureaucratic authoritarian regimes recently in power in Southern Cone and Brazil. Attention devoted to competing schools of interpretation which attempt to explain recurring phenomenon of non-democratic forms of government in Latin America.

427 Studies in Recent Latin American History (4)

Prereq: perm. M. Grow. Literature and source materials of recent Latin American history. Readings and reports.

429 Studies in the History of Ancient Greece [4, max 8]

Prereq: 24 hrs and perm. D. Richter. Literature and source material of ancient Greek civilization. Readings and research paper. Themes vary from qtr to qtr. May be repeated for credit.

435 Studies in Middle East History (4)

Prereq: 24 hrs or perm. G. Doxsee. Selected topics on Middle East since 1914. Readings and reports.

441 Studies in African History (4)

Prereq: 24 hrs and perm. A. Booth, G. Doxsee, S. Miers. Literature and source materials of African history. Readings and reports.

445 Studies in the History of Southeast Asia (4)

Prereq: two 300- or 400-level courses in social sciences or humanities dealing with Asia. W. Frederick. Literature of Southeast Asian history and culture generally, with particular emphasis on selected developments in 19th and 20th centuries. Readings and reports.

449 Studies in the History of East Asia in Modern Times (4)

Prereq: two 300- or 400-level courses in social sciences or humanities dealing with Asia. *D. Jordan*. Historical literature relating to process of modernization of China and Japan from 1860s to 1960s. Readings and reports.

461 Proseminar in French Revolution (4)

Prereq: 24 hrs and perm. Oral reports and class discussion. Myth and reality of revolution. Study of ideas, episodes, and individuals in French Revolution.

463 Studies in 19th Century Europe (4)

Prereq: 24 hrsor perm. L. McGeoch. Literature and source material of 19th-century Europe. Readings and reports.

467 Studies in Modern France (4)

Prereq: 24 hrs and perm. J. Chastain. Literature and source material of modern France. Readings and reports.

483 Studies in Russian and Soviet History (4)

Prereq: 24 hrs and perm. S. Miner. Literature and source material of Russian and Soviet history. Readings and reports.

491 Studies in Early Modern English History (4)

Prereq: 24 hrs and perm. R. Harvey. Studies in early modern English history from multi-disciplinary perspectives.

493 Studies in British History Since 1714 (4)

Prereq: 24 hrs and perm. R. Rauschenberg. Literature and source material of British history since 1714. Readings and reports.

495 History Internship (5)

Prereq: jr or sr, history major, 3.0 g.p.a. Designed to enhance skills for history majors through history-related work assignments in public and private agencies.

496 Quantitative Methods in History (4)

P. Field. Introduction to descriptive and inductive statistical techniques used in historical research and analysis of current literature employing such techniques. Instruction in use of computer.

497T Advanced Honors Tutorial Study (1-5)

Prereq: 299T, 399T. (fall) Independent study, advanced level.

498 Problems in History (1-5, max 9)

Prereq: 24 hrs. perm. Intensive individual work either in research or individual systematic reading along lines of student's special interest and under supervision of staff member.

498T Advanced Honors Tutorial Study (1-5)

Prereq: 497T. (winter) Independent study, advanced level.

499 Honors Studies of Selected Historical Topics (1-5, max 15) Prereq: perm. Study, reading, research, and writing on selected topic; intended for students who plan to graduate with honors in history. Arrangements should be made during jr yr.

499T Advanced Honors Tutorial Study (1-5)

Prereq: 498T. (spring) Independent study, advanced level.

HUMAN AND CONSUMER SCIENCES

Child Development and Family Life (HECF)

160 Introduction to Child Development (4)

Fundamental patterns of development and behavior during prenatal period through early childhood. 4 lec. No credit awarded if EDEL 200 or PSY 273 has been taken.

299 Sophomore Practicum Professional Assessment (5)

Prereq: soph, perm. (fall) Provides professional experience for sophs who have declared majors in child development and family life. Seminar sessions and performance assessment provide opportunity to assess professional competence at this level. No credit if HECE 299 has been taken.

360 Human Sexuality (3)

Explores effect of human sexuality on aspects of one's ability to form relationships which are integrative, creative, and recreative. Emphasis on realization of dynamic potential in wholeness of life pattern and in relationships, in light of scientific research.

361 Principles of Preschool Guidance (4)

Prereq: 160 or PSY 273 or EDEL 200, or perm. (fall) Application of theories and principles of preschool guidance by directed observation of adult-child interactions, and supervised participation in early childhood education programs. 2 lec, 3 lab.

363 Creative Experiences with Preschool Children (4)

Prereq: 361. (winter) Selection, preparation, presentation, and evaluation of activities and materials in art, music, language, psychosocial, and physical development for early childhood programs. 3 lec, 3 lab.

364 Premath and Science with Young Children (4)

Prereq: 361, PBIO or BIOS 101. (winter) Examples of early child-hood programs, primary elements and issues that differentiate them. Selection, preparation, presentation, and evaluation of premath and science activities and materials. 3 lec, 3 lab.

365 Infant Education (4)

Prereq: 160, 361. (fall) Knowledge of ways in which children learn from birth to 3 yrs learn; opportunity to structure environment to foster social, emotional, cognitive, and physical development of infant, as well as understanding of issues and trends in infant education.

366 Practicum in Early Childhood Education (6)

Prereq: 361, 363, 364. Lab experience in assisting the planning, guiding, supervising, and evaluating preschool children's growth and behavior in all phases of early childhood education programs. Required for students in the associate's degree program.

370 Family Living (3)

Person-centered analysis of basic human relationship processes leading to successful modern American marriage and family experience. Special discussion and analysis of problems in beginning family stage. Not open to fr. 3 lec.

371 Family Development (3)

Prereq: 5 hrs general psychology. Synthesis of essential concepts useful in comprehending families in light of developmental concept for family analysis through stages of family life cycle. 3 lec.

380 Death and Dying (4)

Prereq: jr or perm. (spring) Examines why people fear death, how death affects family relationships, dynamics of guilt and bereavement, meanings of death, processes of dying, disposition of body, caring relationships. Synthesizes multiple dimensions of death and dying.

399 Junior Practicum—Professional Development (5)

Prereq: HECF major, jr, perm. Provides student with practical field-based experience in professional areas. Competency assessment made at jr level.

400 Senior Seminar (3)

Prereq: concurrent with 464. Provides opportunity for comprehensive assessment in relation to personal and professional growth prior to exiting program as professional in child development and family life.

462A Pluralistic Life Styles (2)

Prereq: jr or sr.E. Stricklin. Analysis of emerging pluralistic marriage and family life patterns in American society.

462B Parenthood (2)

Prereq: jr or sr. Analysis of dynamics of parenthood.

462C Middle Childhood (2)

Prereq: jr or sr. Analysis of developmental tasks of middle childhood years as they reflect and influence family guidance and transmission of values.

462D The One-Parent Family (2)

Prereq: jr or sr. Analysis of dynamics of 1-parent family in light of its needs, challenges, and distinctive characteristics.

462E Youth Identity Crisis (2)

Prereq: jr or sr. Analysis of identity crisis in terms of its psychosocial aspects of adolescence.

462F The Aged Family (2)

Prereq: jr or sr. E. Stricklin. Synthesis of multiple dimensions of aged family.

463 Preschool Administration (5)

Prereq: 363 and 364. History, philosophy, and objectives of preschool education including current trends. Problems in organizing and administering preschools, play groups, and Head Start programs with emphasis on housing, staff, schedules, and financing. Field trips to selected programs. 4 lec.

464 Early Childhood Practicum (6-12)

Prereq: 363 and 364, sr. Lab experience in planning, guiding, supervising, and evaluating preschool children's growth and behavior in all phases of early childhood education programs.

465 Parent Education (4)

Prereq: 160, 361. Philosophy, techniques, materials, and methods used in working with parents. Opportunities for observation and participation with parent groups, parent conferences, and home visitations.

467 Theories of Child Development (4)

Prereq: jr or sr. Review of theories of child development with synthesis approach for student in early childhood education programs.

471 Family Life Education (4)

History, philosophy, and objectives of family life education, including current trends. Selected fundamental educational problems explored. Examination of various dimensions of teacher's role and critical appraisal of student's professional competency to teach classes in family life education.

472 Special Studies in Human Development (2-5) Prereq: sr, perm. In-depth study in selected area.

479 Special Studies in Family Ecology (2-5) Prereq: sr, perm. In-depth study in selected area.

499 Field Experience in Child Development and Family Living (12)

Prereq: HECF major, sr. On-the-job training through cooperation with social, welfare, or community agencies, hospitals, early child-hood programs.

Consumer Education (HECE)

250 Introduction to Independent Living Rehabilitation (3)

Explores historical development, philosophy, legislation, community resources, research, and professional literature which provide base of knowledge in field of independent living. Focuses on interdisciplinary cooperation in providing services in independent living. No credit if HS 401 has been taken.

299 Sophomore Practicum—Professional Assessment (2-5)

Prereq: soph, perm. (fall) Provides professional experience for sophs who have declared majors in consumer service and education. Lab experience, seminar sessions, and performance assessment provide opportunity to assess professional competence at this level. No credit if HECF 299 has been taken.

340 Teaching of Home Economics (4)

Prereq: 299, jr. Home economics programs at jr and sr high school level. Special emphasis on vocational education, curriculum development, evaluation procedures, and methods of teaching.

341 Job Training Methods (4)

Prereq: 24 hrs of home economics. Exploration and development of personal and professional competencies necessary for teaching in vocational home economics job training programs.

345J Writing in Home Economics (4) (1J

Prereq: jr. Investigation and analysis of current issues and concerns in home economics profession. Emphasis placed upon developing variety of writing formats in order to communicate effectively with selected audiences.

390 Family Consumer Economics (3)

Management of personal and family financial problems. Emphasis on consumer's role in economy.

391 Equipment (4)

Prereq: 390. Selection and use of household equipment including materials, construction, operation, and care. 4 lec, 2 lab.

395 Home Management (3)

Prereq: soph. Decision making applied to use of family resources with purpose of creating family environment in which optimum human development will occur.

396 Home Management Laboratory (4)

Prereq: 395, soph, HEFN 120, perm. Principles of decision making and management in group living situation. Home Management House experience provided.

399 Junior Practicum—Professional Development (2-5)

Prereq: 340, jr. perm. Lab experiences with school and community agencies. Competency assessment at jr level.

400 Senior Seminar (1-3)

Prereq: concurrent with 499B. Provides opportunity to share ideas and assess oneself in relation to personal and professional growth before exiting program as professional home economist.

439 Studies in Household Equipment and/or Management (2-4, max 6)

Prereq: 391, 395. Provides opportunity for student to pursue study in selected area of home management and/or household equipment, under supervision.

441 Evaluation in Home Economics (3)

Prereq: 24 hrs of home economics. Evaluation and assessment methods and techniques in relation to process and products in home economics programs and professions.

442 Home Economics Education Practicum (24, max 8)

Prereq: perm. Concentrated study in area of interest such as adult programs, special education programs, job training experience, and work with handicapped people.

443 Vocational Home Economics (4)

Prereq: 340 or teaching experience in home economics. S. Slater. History and philosophy of vocational home economics. Contemporary trends, methods, sources of materials, and evaluation. Observation arranged.

444 Home Economics in Adult Education (4)

Prereq: 26 hrs. (winter) Organization procedures, curriculum materials, and methods of conducting adult education groups in home economics.

445 Current Developments in Home Economics Education (4)

Prereq: 340 or 443. Current trends and developments in home economics education programs at secondary and post high school levels in relation to curricular developments, evaluation procedures, legislation affecting program, and research.

450 Problems in Teaching Home Economics (2-4, max 6)

Prereq: 26 hrs. Individual problems in teaching.

452 Home Management for the Disabled Homemaker (4)

Recognizes unique home management demands faced by persons with disabilities and their families and determines creative method and identifies resources to meet those demands. No credit if HS 452 has been taken.

453 Functional Assessment in Independent Living (3)

Explores functional assets and limitations of persons with disabilities in completing household tasks, identifies methods and materials used in assessment of functional limitation, and determines resources and strategies to increase ability of clients to perform household tasks. No credit if HS 453 has been taken.

492 Household Equipment Techniques (3)

Prereq: 391. Critical analysis of home equipment relative to durability and effective use. 1 lec, 4 lab.

499A Field Work in Home Economics— Extension and/or Business (5-12)

Prereq: 18 hrs, sr, perm. On-the-job training through cooperation with business organizations, department stores, radio and television stations, and Home Economics Extension Department of Ohio State University.

499B Field Work in Home Economics—Job Training (5-12) On-the-job training in area of specialization.

499C Field Work in Home Economics— Independent Living (5-12)

(arranged) Provides supervised, practical experience in independent living rehabilitation setting in which students will assume responsibility for partial caseload of clients under supervision of faculty member and professional in field of independent living. No credit if HS 499C has been taken.

Fashion and Retail Merchandising (HETC)

117 Textiles and Dress and the Environment (3)

Prereq: PSY 101 or SOC 101 or concurrently. Contemporary uses and roles of textiles and clothing as affected by economic, cultural, social, and psychological forces.

201 Introduction to Retailing (4)

Introductory examination of retailing as major economic force in the country and as significant contributor for career opportunities. Practical analysis of retail operations and impact of socio-economic factors. Focus on terminology, trends, retailers, and advances in retail technology.

213 Design Analysis: Theory and Principles (4)

Prereq: soph, 117. Tier I math. Fundamental principles as applied to understanding use and fit of commercial pattern and apparel construction. Emphasis on scientific thought, creative expression, and construction problems. 2 lec. 4 lab.

299 Sophomore Practicum—Professional Assessment (4)

Prereq: 117, soph. (fall) In-depth study of career opportunities and job responsibilities; assessment of personal and professional assets and needs. On-the-job mini-experience related to career option.

312 Studies in Clothing and Textiles (2-4, max 8)

Prereq: perm. Selected topic in clothing and textiles.

313 Design Analysis: Experimental (4)

Prereq: C or better in 213. (fall) Problems, construction, techniques, and evaluation of apparel design. Creative expression through experimenting with commercial patterns and fashion fabries.

315 Elementary Textiles (4)

Prereq: Tier I math, soph. Properties and processing of fibers, yarns, fabrics, dyes, and finishes, with emphasis on consumer use. 3 lec. 1 lab.

318 Fashion Merchandising—Promotion (4)

Prereq: 299. JOUR 250, jr. (fall) Factors influencing planning, promoting, presenting, and selling of fashion goods. Study of store Image, development, layout, and visual presentation techniques. Development of marketing problems including alternative promotional techniques and cost control.

399 Junior Practicum—Professional Development (3)

Prereq: 299, jr. perm. (winter) Job-seeking skills, company review, issues in professional development. Mini-professional experience.

400 Professional Evaluation (1)

Prereq: 399, concurrently with 499, fashion merchandising majors only. (arranged) Provides opportunity for students to demonstrate personal and professional growth by sharing experiences in verbal and written form to staff and fellow students.

405A History of Costume (4)

Prereq: jr. (winter) Costume through ages as reflection of historical period and source for present-day design.

405B History of Textiles (2)

Prereq: 315 or perm. (spring) Textiles through ages as reflective of historical period and source for present-day design.

407 Textiles and Fashion Industries (4)

Prereq: sr. jr English. (winter) Economic factors influencing textile and fashion industries treated in depth.

415 Design Analysis: Flat Pattern (4)

Prereq: C or better in 213. Creative apparel design and interpretation with emphasis on flat pattern manipulation.

416 Design Analysis: Draping (4)

Prereq: 213, 313, 415 or perm. Designing of apparel using draping techniques. Emphasis on fabric as medium rather than pattern development in design process.

417 Retall Merchandlsing-Management (4)

Prereq: Jr. CS 120, HS 309 or MIS 100. Marketing and management principles related to buying and controlling of merchandise. Emphasis on organizational structure, personnel management, planning, buying, and controlling merchandise assortments. Retail mathematics problems included.

418 Textile Testing (4)

Prereq: sr. C or better in 315. [spring] Principles, techniques, and standard testing methods for textiles and clothing. Lab sessions will emphasize standard textile testing procedures and research methods.

419 Studies in Textile Testing (3)

Prereq: perm. Individual research and lab testing of problems in advanced textiles.

420 Fashion Study Tour (2-3)

Prereq: jr or perm. (spring) Directed study problems related to textile and apparel industry in conjunction with on-site tours of textile and apparel market centers.

437 Strategic Merchandise Planning (4)

Prereq: C or better in 417. Advanced use of spreadsheets and merchandise mathematics incorporated into computer simulations of various merchandising techniques. Topics include assortment planning, buying, personnel management, and inventory control.

454 Clothing for Persons with Special Needs (3)

(spring) Exploring dressing techniques and functional design alternatives for individuals with special needs. Focus given to populations such as elderly, physically or mentally disabled, and temporarily or permanently disabled. No credit if HS 454 has been taken.

499 Field Experience—Textiles and Clothing (12)

Prereq: 18 hrs. including 117, 213, 315, 318; MKT 301, JOUR 250; perm. On-the-job experience through cooperation with industry and/or retail establishments. For fashion merchandlsing majors only

Food and Nutrition (HEFN)

110 Introduction to Hospitality (3)

Prereq: none. (fall and spring) Overview of restaurants, institutional food service, hotels, and travel and tourism. Exploration of different career possibilities in the hospitality industry.

120 Meal Management (3)

Prereq: home ec. major. (fall) Principles of food preparation and nutrition emphasizing use of time, energy, and resources in management of meals. Government regulations controlling food supply. 2 lec., 1 lab.

128 Introduction to Nutrition (4)

(2A)

Nutrients, their food sources and functions in body, application to planning adequate diet through life cycle.

222 Food Science and Principles (4)

Prereq: 120 or perm. (winter) Scientific principles applied to selection, storage, and preparation of foods. 3 lec, 2 lab.

232 Infant and Child Nutrition (4)

Prereq: HECF 160 or equiv. Dietary factors related to nutritional status in pregnancy, infancy, preschool, and school-age children. Contribution of nutrition education and school lunch program in school-curriculum.

299 Sophomore Practicum—Professional Awareness (1)

Prereq: 120, 128, INCO 101 or 103. (fall) Development of an awareness of the history, philosophy, goals, organization, and requirements of the profession of dictetics for sophomores who have declared majors in dictetics or nutrition with science.

330 Food Sanitation and Safety (2)

Prereq: none. (winter, alt odd yrs) Applied food service sanitation procedures in the food handling functions of purchasing, storage, preparation, and service. Upon completion, students will be eligible for National Certification in Food Safety.

334 Quantity Food Production (4)

Prereq: 128, 222. (fall) Food preparation principles applied to large quantity food production, menu planning, and service in institutions. Experience in residence halls. 2 lec, 4 lab.

335 Food Service Purchasing (4)

Prereq: 334, (winter, alt even yrs) Managerial approach to the purchasing and selection of a wide variety of food, beverage, and non-food items. Emphasis placed on purchasing the optimal amount at the optimal price.

382 Intermediate Nutrition (4)

Prereq 128, CHEM 121. (spring) Focuses on application of basic principles and research findings relating to adequate nutrition throughout the life cycle.

399 Field Experience—Food and Nutrition (5)

Prereq. 110 or 299, 382, perm. Professional experience through cooperation with hospitals, community agencies, nursing care centers, restaurants, or hotels.

400 Senior Seminar (1)

Prereq: 299, food and nutrition major, sr, perm. (fall) Provides opportunity for students to demonstrate their personal professional growth by sharing experiences in verbal and written form with staff and fellow students.

422 Experimental Foods (4)

Prereq: 222, CHEM 301, 302. (spring) Factors which affect results of different methods used in food preparation. Research techniques using subjective and objective evaluation of products. 3 lec, 2 lab.

426 World View of Nutrition (3)

Prereq: 128, SOC 101 or ANTH 101. (winter) *P. Nemapare*. Survey of world food situation with consideration of environmental, cultural, governmental, and economic factors that relate to food production and consumption. Evaluation of these patterns in meeting dietary needs.

427 Studies in Foods and Nutrition (2-4)

Prereq: perm. Directed studies in some aspect of foods and/or nutrition; topics selected by students with approval of staff member; frequent conferences.

428 Advanced Nutrition (4)

Prereq: 128, CHEM 302, BIOS 345. (fall) Biological aspects of nutritional science building on concepts in biochemistry and human physiology. Examination of present knowledge of nutrients, their utilization at the cellular level, and recommendations for intake compatible with good health.

429 Community Nutrition (3)

Prereq: 128. jr or sr. (spring) Assessment of community nutrition needs. Survey of agencies and programs providing services. Role of nutritionist. Methods and resources for nutrition education. Legislation.

430 Therapeutic Nutrition (4)

Prereq: 428, BIOS 345, 463. (winter) Use of dietary modification in prevention and treatment of disease. Nutritional assessment. Problems in nutritional care.

431 Studies of Science of Nutrition (3)

Prereq: 428, BIOS 345 or 460, 463 or concurrent. Nutrition as related to physiological and metabolic processes. Individual research project.

437 Food Service Systems i (5)

Prereq: 110 or 299, 334. (winter) *R. Neumann.* Introduction to tools and functions of management in food service with emphasis on organization structure, catering, inventory control, staffing, work methods, human relations skills, sanitation, and safety.

438 Food Service Systems II (4)

 $Prereq: 437. \ (spring) \\ lnstitutional equipment purchasing, kitchen \\ layout design, facilities management, and cost control.$

439 International Cuisine (4)

Prereq: 334, 437. (spring, alt yrs) Principles of international cuisine, advanced food preparation, and research of areas of specific interest.

440 Beverage Management (4)

Prereq: 437. Managerial approach to beverage management in hotels, restaurants, and catering operations. Emphasis on facility planning, merchandising, and managing a beverage operation.

498A Nutrition Counseling (2)

Prereq: 399, 428 or concurrent with, diet, or nutrition w/science major. (fall) Nutrition counseling process and skills including assessment, treatment, and evaluation for follow-up in ambulatory care.

498B Food Service Professional Development (2)

Prereq: 399 and food service major. (fall, alt even yrs) Professional experience for food service majors with opportunities for career assessment. Practice in interviewing and job-seeking skills.

499A Nutrition Counseling Practicum (3)

Prereq: 428 or concurrent, 498A or concurrent, diet. or nutrition w/sci. major perm. Nutrition counseling practicum including assessment, treatment, and evaluation for follow-up in ambulatory care.

499B Food Service Practicum (3)

Prereq: $110 \ \text{or} \ 299$, and food service major. Hands-on food service experience at a food service establishment.

General Home Economics (HEG)

459 Home Economics Seminar, Workshop and Short Course in International Service (2-4)

Prereq: jr, perm. Special seminar or workshop for international students or for home economics majors who want to prepare for international service.

479A-K Workshop in Home Economics (1-6)

Prereq: none. Special workshops on topics related to home economics.

479A-Home Economics Education

479B-Clothing and Textiles

479C—Food and Nutrition 479D—Child Development

479E—Consumer Economics

479F-Interior Design

479G—Home Management

479H-Household Equipment

479K-Family Life Education

490A-D Independent Study (2-5, max 10)

Prereq: perm. Independent study, advanced level under direction of faculty member in area of specialization.

490A—Family Studies and Community Services

490B—Human Nutrition and Food Science

490C-Interior Design

490D-Fashion and Retail Merchandising

Interior Design (HEID)

180 Introduction to Residential Design (3)

Practical and aesthetic study of residential design, including design theory, materials and finishes, selection, and arrangement of furniture and accessories.

180A Introduction to Residential Design Studio (1)

Prereq: $180\,\mathrm{or}$ concurrent, int des major. Investigation and application of design theory and residential space planning.

181 Color Theory (4)

Prereq: IT 104, concurrent w/IT 104, or perm. Lecture/studio focusing on the characteristics, relationships, and theories of color based on major color systems. The visual and psychological effects of color and light, various color phenomena, and the formal and expressive elements of color for interior environments are explored. Color is studied in terms of furnishings and finishes as related to space, form, and light.

279 Rendering and Presentation Techniques (4)

Prereq: 180, IT 104. A studio/lecture course emphasizing the rendering of texture, light, shadow, materials, and interior architectural details. Techniques include perspectives, elevations, sometrics, and sketching in various color and black and white media. Final presentation techniques, such as logo development, lettering styles, and point size, are stressed.

280 Interior Design Studio 1(4)

Prereq: 279. Planning, designing, and specification of materials and furnishings for residential spaces. Lab experiences include executing plans, elevations, sample boards, cost estimates, rationales, and oral presentations.

281 Interior Design Studio II (4)

Prereq: 280. Investigation, design, and specifications of materials and furnishings for retail interiors of a large scale size. Lab experiences include executing circulation plans, floor plans, elevations, details, perspectives, lighting, rationales, and oral presentations.

285 Contemporary Interior Design (3)

Prereq: soph. Investigation of the effects on interior design with the recent rise of the Post Modernism style, the demise of Modernism, and the latest changes and trends.

288 Lighting Fundamentals (3)

Prereq: int des major or perm. Fundamental concepts of illumination. Examination of vision, light, color, tasks, and quality of light. Terminology, symbols, concepts, basic equations, and lighting calculations. Exploration of light sources and controls. Study of physiological and psychological considerations.

299 Professional Practices (2)

Prereq: int des major or perm. Study of field of interior design concentrating on career opportunities and professional organizations.

340 Interior Design Computer-Aided Design (3)

Prereq: 281. Investigation and development of design using computer-aided design program (CAD). Lecture and lab experience, floor plans, furniture placement, 3-D views, and plotting using computers.

350 Principles, Materials, and Methods of Interior Construction (3)

Prereq: IT 104. Investigation of interior construction codes and building materials and their application. Field trips to actual construction sites when available.

350A Interior Construction Studio (2)

Prereq: IT 104. Design and development of construction, working drawings of an existing real building space, including plans, sections, details, schedules, and specifications. Lab experiences include measured drawings, client interview, and preparation of contracts and documents.

351 Principles, Materials, and Methods of Interior Construction II (3)

Prereq: 350. Investigation and application of interior finish materials. Also examines fire performance and furniture and finish specifications. Guest speakers from manufacturers, as well as field trips, are planned.

352 Business Procedures and Contract Documents (3)

Prereq: 351. Investigation and application of business procedures, types of business, insurance, liabilities, contractual agreements, and the support materials needed to operate a professional design practice. Professional presentation skills explored.

384 Interior Design Programming and Environmental Studies (3)

Investigation of design programming, including the psychological concept of personal space, crowding, territoriality, and privacy.

389 Lighting Design and Application (3)

Prereq: 288, jr or perm. Application and design of interior illumination systems. Use of manufacturer product catalogs and data. Consideration of special lighting applications. Further study of light quality and color effects. Use of lighting formulas and calculations.

400 Senior Seminar-Professional Evaluation (1)

Prereq: concurrently with 499. Provides opportunity for students to demonstrate personal growth by sharing experiences in verbal and written form to staff and fellow students.

480 History of Furniture and Interiors (3)

Prereq: jr or perm. Qualities and styles of furniture and furnishings. Emphasis on periods of past and their aesthetic influence on present.

481 Contemporary Design in Furnishings (3)

Prereq: jr or perm. Furnishings and interiors of present era; factors that have influenced development of contemporary design; important designers and their work.

482 The Decorative Arts (3)

Prereq: 480 or perm. Investigation of development of design in glass, mirrors, ceramics, textiles, rugs, metals, wallpaper, paintings, drawings, and prints. Historic and contemporary use of decorative arts.

483 Advanced Interior Design Studio I (4)

Prereq: 281. Investigation, design, and specification of materials and furnishings for offices. Office design will range from single-occupancy office to large multi-purpose office space, including concept of office landscaping. Lah experiences include executing plans, elevations, perspectives, cost estimates, rationales, and oral presentations.

484 Advanced Interior Design Studio II (4)

Prereq: 281. Investigation, design, and specification of materials and furnishings for motels and restaurants. Experiences include executing plans, elevations, perspectives, cost estimates, rationales, and oral presentations.

485 Advanced Interior Design Studio III (4)

Prereq: 281, srint des majors only. Investigation, design, and specification of materials and furnishings for a selected health care problem. Lab experiences include executing plans, elevations, perspectives, cost estimates, rationales, and oral presentations.

486 Advanced Interior Design Studio IV (4)

Prereq: 281, or int desimajor. Investigation, design, and specification of materials and furnishings for historic preservation/restoration or adaptive re-use of historic structures. Studio experiences include executing plans, elevations, perspectives, cost estimates, rationales, and oral presentations.

499 Field Work-Interior Design (5-12)

Prereq: 18 hrs, sr, perm. On-the-job tratning through cooperation with residential and contract firms for interior design majors. Concurrently with 400.

HUMAN RESOURCE MANAGEMENT (HRM)

420 Human Resource Management (4)

Prereq: MGT 300 or perm. Survey of human resource management practices in areas of human resource planning, recruitment, selection, training and development, performance appraisal, compensation, discipline, safety audits, and personnel research. Includes applications in employment law and discussion of interface of line and staff responsibilities in organization.

425 Labor Relations (4)

Prereq: 420 or perm. Study of labor-management relationships, organization, campaigns, contract negotiations, grievance procedures, arbitration, and mediation and conciliation. Case studies and class exercises used extensively.

430 Compensation (4)

Prereq: 420, QBA 201, PSY 121, ECON 381, or INCO 301, or perm. Advanced study of human resource management function of compensation administration. Topics include job analysis, job evaluation, compensation surveys, pay structure design and implementation, benefits administration and incentive programs.

440 Human Resource Training, Development, and Research (4) Prereq: 420, QBA 201, PSY 121, ECON 381, or lNC0 301, or perm. Advanced study of human resource management, functions of employee training and development, human resource research and costing. Topics include training needs analysis; training program design, implementation, and evaluation; applied personnel research methods; and costing human resource programs.

450 Recruitment, Selection, and Appraisal (4)

Prereq: 420. QBA 201, or ECON 381 or INCO 301, or perm. Advanced study of human resource functions of recruitment, selection, and performance appraisal in organizations. Topics include recruitment planning and strategy, predictors for employee selection, criteria for evaluating job success, validation strategies, equal employment opportunity and affirmative action programs, and design and administration of employee performance appraisal systems.

460 Human Resource Policy,

Planning, and Information Systems (4)

Prereq: 425, 430, 440, 450. Advanced integrative course serving as capstone in study of human resource management. Students expected to apply their knowledge of human resource strategies, techniques, and constraints through cases, experiential exercises, and other projects. Role of human resource information systems as basis for planning and policy decisions discussed.

491 Seminar (1-5)

Prereq: perm. Selected topics of current interest in human resource management.

497 Independent Research (1-4)

Prereq: perm. Research involving some human resource management topic. Topic selection and study are under direction of faculty member.

498 Internship (1-4)

Prereq: perm.

HUMAN SERVICES TECHNOLOGY (HST)

The following courses for the A.A.S. in human services technology are available only on the Chillicothe campus.

102 Introduction to Human Services Technology (3)

Comprehensive introduction to knowledge and skills required for successful human services work. Topics include history and issues in human services, philosophical models, methods of service delivery, professional roles, and others.

110 Human Service Agencies (3)

Survey of the structure and functions of various human service agencies and programs. Program objectives and service delivery methods also will be described.

125 Psychological Assessment (4)

Prereq: PSY 101. Introduction to various assessment techniques used in human services. Includes interviewing and case history development in addition to psychological testing. Students will learn values and limitations of different assessment approaches. Ethical considerations also discussed.

150 Behavior Management I (3)

Prereq: PSY 101. Examines application of behavioral principles and techniques to various human problems. Emphasis on learning to objectively describe, measure, and analyze behavioral data. Ethical issues in behavior management discussed.

151 Behavior Management II (4)

Prereq: 150. Continuation of 150, exploring additional applications of behavioral techniques in both individual and group settings. Practice provided in contingency contracting and designing token economy.

152 Behavior Management III (4)

Prereq: 151. Continuation of i51 with emphasis on specific behavioral techniques such as progressive relaxation training and biofeedback. Discussion of cognitive methods of behavior change. Course also attempts to integrate use of behavioral techniques with other intervention approaches.

170 Group Dynamics I (4)

Prereq: 102 and perm. Explores theories and issues current in group dynamics. Provides exercises to demonstrate applications of various theoretical positions. Also discusses methods for implementing groups and outcome evaluation.

171 Group Dynamics II (3)

Continuation of 170 with emphasis on participation in variety of group exercises. Students involved both as participants and group leaders. Critical feedback and evaluation provided through videotaped group sessions.

200 Personal Management (3)

Examines management of one's own behavior and positive relationship with others in social context. Emphasis on empathy and understanding through literature and/or other modes of communication.

210 Practicum I(2)

Prereq: 110 and perm. Students will participate in 150 hrs of supervised field experience at local agency or institution. Provides opportunity to gain practical training and experience under guidance and supervision of professional agency staff.

211 Practicum Seminar I(1)

Opportunity for group discussion of special topics and problems related to student practicum experiences and professional development. Enrollment concurrent with 210.

220 Practicum II (2)

Prereq: 210. Provides additional opportunities to develop helping skills and to practice techniques learned in class. Students may opt for more Intensive experiences at same agency as 210 or select another from those participating with HST program. 150 hrs required.

222 Practicum Seminar II (1)

Opportunity for group discussion of special topics and problems related to student practicum experiences and professional development. Enrollment concurrent with 220.

250 Practicum III (2)

Prereq: 220. Emphasis of final 150-hr practicum on continued skill development and broadening of experience. Students who have completed 210 and 220 at same agency expected to select another for final practicum.

255 Practicum Seminar III (1)

Opportunity for group discussion of special topics and problems related to student practicum experiences and professional development. Enrollment concurrent with 250.

275 Community Resources (3)

Topics include basics of program planning; organizing community and local support for programs; researching potential funding sources. Development of grant writing skills including the areas of budget preparation and program evaluation.

290 Special Problems (1-10, repeatable)

Prereq: perm. Provides opportunity for students to explore topics of interest on individual basis, or in structured courses developed as common interests arise. Additionally, credits may be awarded for advanced practicum experiences.

INDONESIAN

See Foreign Languages and Literatures.

INDUSTRIAL TECHNOLOGY (IT)

100 Introduction to Industrial Technology (1)

Introduction to career opportunities, job functions, and professional organizations in industrial technology. Discussion of curriculum and departmental procedures. 1 lec.

101 Engineering Drawing I(3)

Basic theory and practice in engineering drawing. Topics include geometric construction, orthographic projection, dimensioning, and auxiliary, section, and pictorial views. Includes computeraided drafting (CAD), 2 lec, 3 lab.

102 Engineering Drawing II (3)

Prereq: 101. Theory and practice of constructing three dimensional geometric models using CAD. Topics include geometric dimensioning and tolerancing and fasteners. Preparation of detail and assembly drawings using 3-D CAD software. 2 lec, 3 lab.

103 Computer Applications in Industrial Technology (3)

Study of computer hardware and software used in industry; including operating systems, technical illustration, wordprocessing, spreadsheet, data base, and CAD software. Exercises will stress direct applications of software in the engineering and technology environment. Emphasis on sharing of graphical and non-graphical information among applications to enhance productivity. 2 lec, 2 lab.

104 Architectural Drawing (5)

Prereq: interior design major or perm. Basic techniques used in architectural drawing. Includes use of instruments, orthographic and isometric projection, floor plans, elevations, and sections. 5 lec

110 Introduction to Manufacturing Processes (4)

A survey of industrial materials and processes with applications to current manufactured consumer products. Emphasis is placed on generic processes such as forming and separating as applied to a variety of industrial materials. 4 lec.

115 Metal Fabrication (3)

Prereq: 101, 110. Theory and practice of metal fabrication including cutting, forming, and joining of sheet metal and forms. 1 lec, 4 lab.

117 Basic Metal Machining (3)

Prereq: 101. Study and practical application of basic metal separating and machine tools used in manufacturing, Includes precision measurement and inspection. 1 lec, 4 lab.

121 Descriptive Geometry (3)

Prereq: 101. Theory and practical applications of graphic solutions of problems relating to points, lines, planes, and solids. Space visualization pertaining to intersections of planes and solids. 2 lec, 3 lab.

150 Wood Technology (3)

Prereq: 101, 110. A study of wood as an industrial material. Theory and practice of wood processing. 1 lec, 4 lab.

201 Computer Graphics (3)

Prereq: 101. Study and application of advanced CAD software features including programming, meshes, and solid modeling. Comparison of raster and vector based graphics. 1 lec, 4 lab.

202 Technical Documentation (3)

Prereq: 101. Basic theory and practice of developing and preparing various forms of manufacturing documents including product specification, engineering proposals and change orders, and product manuals. Emphasis on computer-aided document preparation. Also includes study of document maintenance and control. 2 lec, 2 lab.

205 Geometric Dimensioning and Tolerancing (3)

Prereq: 101, 117. Theory and practice of geometric dimensioning as a precise engineering language to specify part geometry based on the function and relationship of assembled parts. 3 lec.

215 Metal Casting (3)

Prereq: 115. 150. Foundry theory and practice including pattern design through finished casting. 1 lec, 4 lab.

217 Production Metal Machining (3)

Prereq: 102, 117. Application of advanced and nontraditional metal separating processes including computer numerical control (CNC) and electrical discharge machining (EDM). Also includes quality control, time and cost analyses. 1 lec, 4 lab.

220 Aircraft Powerplants (3)

Prereq: Aviation or airway science major or perm, PHYS 202, or 252. Theory, operation, and maintenance procedures for typical aircraft powerplants. Lab experiences focus on maintenance and inspection of reciprocating engines, with reference to manufacturers' data and FAA regulations. 1 lec, 4 lab.

221 Power Transmission (3)
Prereq: 102. PHYS 201 or 251. Theory and practical applications of power and energy devices used in various industrial applications. 2

308 Industrial Plastics (4)

Prereq: 102, 117, 150, CHEM 122 or 152. Theory and practice of forming and producing plastic products. Includes various production processes. 2 lec, 4 lab.

309 Plastics Tooling (3)

Prereq: 308. Study of tooling required for extrusion, injection molding, compression molding, thermoforming, and other production processes used to produce plastic parts. I lec, 4 lab.

318 Computer Numerical Control (3)

Prereq: 217. A study of computer numerical controlled (CNC) machinery used in manufacturing. Includes part programming, tooling requirements, and actual machining. CAD/CAM applications will also be studied. 1 lec, 4 lab.

320 Hydraulic Controls (3)

Prereq: 221. Application of hydraulic principles to common industrial uses for power transmission and mechanism control. Includes a study of hardware and circuitry. 1 lec, 4 lab.

332 Electronics I(3)

Prereq: 221, PHYS 202 or 252. Theory and applications of electricity and magnetism. Includes AC and DC analysis, passive electronic devices and their characteristics, principles of AC and DC machinery, and generation and distribution of AC power. 2 lec, 2 lab.

333 Electronics II (3)

Prereq: 332. Theory and application of basic electronic components and semiconductor devices, including DC power supplies, filter circuits, timers, oscillators, simple amplifiers, and other analog circuits. Also includes basic digital electronics, logic gates, and simple digital circuits. 2 lec, 2

347 Plastics Processing (3)

Prereq: 308. In-depth analysis of plastics processes including essentials of product/process design and their impact on product quality. I lec, 4 lab.

350 Furniture Production (4)

Prereq: 101, 150. A study of materials and processes used in the production of furniture. 2 lec, 4 lab.

351 Production Tooling (3)

Prereq: 150, 217. Theory and practice of designing and constructing tooling to improve productivity and quality in various manufacturing applications. I lec. 4 lab.

361 Product Design (3)

Prereq: 101, Study of stages in product design. Includes fundamental design, analysis, and simulation; design for manufacturability, reliability, standardization, and design communication. Lab activ-Itles emphasize use of computers in the design process. 2 lec, 2 lab.

363 Quality Assurance (3)

Prereq: MATH 250B. Theory and practice of quality assurance principles in manufacturing, includes statistical process control, process capability, and quality management. 3 lec.

370J Professional and Technical Writing (3)

Prereq: Jr. Preparation, organization, writing, and editing of documents for manufacturing and business activities. Satisfies junior level English composition requirement. 4 lec.

390 Industrial Materials (3)

Prereq: 308. Advanced theory and application of common industrial materials. 3 lec.

395 Industrial Work Experience (1)

Prereq: perm. and approval required prior to registration. Credit for work experience related to B.S.I.T. degree. Minimum 10 week term of full-time employment required. Written report required. May be repeated for maximum of 3 credits.

400 Senior Seminar (1)

Prereq: sr. Discussion of projected employment opportunities, career enhancement activities, and professional development options in industrial technology. 1 lec.

435 Digital Instrumentation and Controls (3)

Prereq: 320, 333. A study of data representation and communication within and between computers and peripherals. Experiments using computers to control and monitor machines and processes in real-time. Includes a practical introduction to sensors, signal conditioning circuits, D-A and A-D conversions. 2 lec, 2 lab.

452 Computer Integrated Manufacturing (3)

Prereq: 308, 363, OPN 310. Theory and application of computer technologies used in manufacturing. Includes computer integration of design, process control, production and inventory control, material handling, machine control systems, and communications. 2 lec, 2 lab.

454 Automatic Identification (3)

A study of methods and systems used to automatically identify objects. Various forms of keyless data entry will be studied; barcoding, optical character recognition, voice/data entry, and other systems. Lab experiences will emphasize bar-coding technology. Various industrial applications will be studied. $2 \log_{10} 2 \log_{10} 2$

462 Product Manufacturing (5)

Prereq: 351, 452. Development and implementation of a plan for manufacturing a product. Includes production planning and control, resource planning, product cost considerations, facilities planning, and tooling design and construction. 3 lec, 4 lab.

464 Robotic Applications (3)

Theory and practical applications of robots. Includes classifications, sensors and feedback mechanisms, and robot/computer communications. Lab activities emphasize on-line and off-line programming and setting up robotic cells. I lec, 4 lab.

483 Industrial Safety (3)

Prereq: sr. A study of organized industrial safety programs, including historical and social perspectives. 3 lec.

484 Maintenance Systems (3)

A study of organized industrial maintenance systems. Includes environmental control, structural, mechanical, and electrical requirements. 3 lec.

490 Special Investigations (1-4)

Prereq: perm. Independent concentrated study in a specific area under the direction of a faculty member. Requires permission of faculty member prior to registration. May be repeated for a maximum of 4 credits.

491 Special Topics in Industrial Technology (1-4)

Prereq: perm. Selected topics that are current and relevant to industrial technology. May be repeated.

INTERNATIONAL STUDIES (INST)

The following courses are available through the Center for international Studies. Three are interdisciplinary courses focusing on Africa (INST 113), Asia (INST 103), and Latin America (INST 121). These courses, which provide an introduction to the regions, satisfy social science requirements, University General Education Tier II (Third World cultures) requirements, as well as major and certificate requirements.* In addition, 80 faculty members in the various departments on campus teach over 150 courses each year that relate to Africa, Asia, Latin America, and Europe.

The Center for International Studies is responsible for the following interdisciplinary courses:

103 Modern Asla (5)

Introduction to history, cultures, and current problems of civilizations of Asia. Interdisciplinary survey dealing with China, Japan, India, and Southeast Asia (Burma, Thailand, Vietnam, Cambodia, Laos, Malaysia, Singapore, Indonesia, and Philippines).

113 Modern Africa (4)

(2T)

interdisciplinary introductory survey of Africa, its culture, history, and modern development. Disciplines included: anthropology, art, dance, economics, education, geography, history, linguistics, literature, and political science.

121 Interdisciplinary Survey of Latin America (4)

(2T)

introduction to Latin America through geography, politics, sociology, economics, literature, and art. Special emphasis given to 20th-century issues, problems, and developments.

350 Focus on Malaysia (5)

introduction to geographical, historical, demographic, cultural and political settings of Malaysia within the wider context of Southeast Asia. A survey of the historical development of Malaysia with emphasis on the period from the Second World War.

490 Tun Razak Seminar: Southeast Asia Studies (5)

The Tun Razak Seminar is designed to enable the holder of the Tun Abdul Razak Chair to present his or her particular specialization. This means the content of the course could be different from year to year, depending on the discipline of the holder. The focus of the course will be on Malaysia as well as other parts of Southeast Asia.

*For degree requirements, see international Studies in the College of Arts and Sciences section of catalog.

INTERPERSONAL COMMUNICATION (INCO)

101 Fundamentals of Human Communication (4) (2H) Introductory analysis of oral communication in human relationships with focus on variety of contexts including dyadic, small group, and public communication experiences. Serves as survey of human communication processes. Mass lec.

103 Fundamentals of Public Speaking (4)

Prereq: 101 required for INCO majors only. Principles of public speaking, practice in presenting informative and persuasive speeches with emphasis on communicative process.

104 Listening (4)

Improvement of listening skills through intensive practice.

205 Group Discussion (4)

Prereq: 101 or 103. Study of structure and dynamics of small groups, nature and functions of leadership, group participation, problem solving, and decision making; frequent participation in group discussion activities.

206 Communication in Interpersonal Relationships (4)

Prereq: 101 or 103. Provides maximum experience in study of communication in social interaction. Exploration of communication variables, and skill development in message generation in 1-to-1 informal settings.

215 Argumentative Analysis and Advocacy (4)

Basic principles of argumentative discourse including concepts of presumption, burden of proof, rhetorical forms of reasoning, and evidence. Practice in applying these principles.

217A Forensic Workshop-Debate (1-6)

Prereq: perm. Intensive work in Intercollegiate Forensics Program. Students prepare for debate on contemporary issues. For credit, students must participate in 1 intercollegiate contest (3 hrs per qtr possible up to total of 12 hrs credit, no grade).

217B Forensic Workshop—Individual Events (1-6)

Prereq: perm, participation in O.U. Forensics Program. Students prepare for community appearances and tournament competition in oral interpretation; persuasion, informative, extemporaneous, impromptu, and after-dinner speaking; and rhetorical criticism. For credit, students must prepare 2 events for at least 1 collegiate tournament (3 hrs per qtr possible up to total of 12 hrs credit, no grade).

220 Oral Interpretation of Literature (4)

Techniques of oral interpretation and development of adequate intellectual and emotional responsiveness to meaning of literature.

234 Introduction to Communication Theory (4)

Prereq: soph, 101, College of Communication major, or perm. Survey of selected humanistic and scientific approaches to communication studies. Emphasis on philosophical bases of communication theory.

245 Introduction to Organizational Communication (4)

Prereq: 234. Analysis of traditional and contemporary theories of communication in context of modern complex organizations (government, industry, education, etc.). Consideration and explication of such pertinent concepts and variables as message, channel, networks, information, information flow, communication climate, communication audit, etc.

250 Introduction to Rhetorical Theory (4)

Prereq: soph. Ancient and modern rhetorical communicative concepts and theories.

297T Interpersonal Communication Tutorial (1-15) Prereq: Honors Tutorial College and perm.

298T Interpersonal Communication Tutorial (1-15) Prereq: Honors Tutorial College and perm.

299T Interpersonal Communication Tutorial (1-15) Prereq: Honors Tutorial College and perm.

301 Empirical Research Applications in Communication (5)
Prereq: MATH 113. Provides undergraduates with principles and
basic skills necessary to criticize research literature; develops minimal proficiencies in structuring designs basic to descriptive and
experimental studies, including data collection, analysis, and pre-

sentation techniques in communication research.

315 Advanced Argumentation and Debate (4)

Prereq: jr. Purpose of course is to familiarize student with argumentation, rhetoric, and communication skills used in legal process. Advanced argumentation and debate course with legal issues used as basis for arguments.

342 Communication and Persuasion (4)

Process of communication and attitude change, survey of general theories and typical research, and analysis of contemporary persuasion problems.

351 Courtroom Rhetoric (4)

Famous cases and methods of communication of masters of court-room and judicial oratory. Cases, trials including Cicero, Strafford, Charles 1, Erskine, Hastings, Marshall, Webster, Darrow, Sacco-Vanzetti.

352 Political Rhetoric (4)

Rhetorical techniques found in political discourse are examined. Topics covered include symbolic politics, the place of myth in politics, and the political elements of film, literature, and television.

353 Contemporary Rhetoric (4)

Methods of communication of masters of period. Figures: Hitler, Mussolini, Lenin, Wilson, Churchill, Roosevelt, Kennedy, King, Movements: rhetoric of revolution, nationalism, fascism, socialism, communism, republicanism.

397T Interpersonal Communication Tutorial (1-15) Prereq: Honors Tutorial College and perm.

398T Interpersonal Communication Tutorial (1-15) Prereq: Honors Tutorial College and perm.

399T Interpersonal Communication Tutorial (1-15) Prereq: Honors Tutorial College and perm.

401 Field Research Methods in Communication (5)

Prereq: 301 or perm. Discussion and application of communication data collection methods such as content analysis, participant observations. Q-analysis, questionnaire design, sampling procedures, case studies, and unobtrusive measures.

404 Principles and Techniques of Interviewing (4)

Prereq: jr. Methods used in two-party, face-to-face oral communicative situations commonly encountered in organizational and professional environments. Intensive practice through role-playing and real-life interviews in and out of class, emphasizing skills involved in giving and getting information, persuasion, and jobemployment situations.

405 Principles of Conference Leadership (4)

Prereq: jr, 205. Theoretical and methodological approaches to principles of group and conference leadership. Emphasis on leadership methods and skills as they apply to group and conference situations.

408 Health Communication (4)

Concerned with issues in theory and practice of health communication. Topics include provider-patient communication, organizational communication in health care delivery systems, communication in community/consumer health education, information technologies in health communication, communication in

support systems for the elderly, disabled, and terminally ill, and communication training for health care professionals.

410 Cross-Cultural Communication (4)

Prereq: jr. Analysis of processes and problems of communication as affected by national cultures: effects of differences in language, values, meaning, perception, and thought.

420 Gender and Communication (4)

Prereq: 101 or 206 or equiv. Explores variations in communicative behaviors related to biological sex and psychological gender. Examines female and male communication in intrapersonal, interpersonal, small group, public, and organizational settings.

421 Instructional Training and Development in Communication (5)

Provides upper level undergrad and grad preprofessional and professional training in development of interpersonal communication as human resource. Emphasis on application of communication skills necessary in organizational construct: education, business, professions, and governmental service.

422 Communication in the Family (4)

Prereq: 101 or 206, jr. Examination of the communication concepts basic to understanding interaction in the family. Provides a framework for analysis of family communication. Explores communication issues which relate to family interaction, including conflict, power, intimacy, and the development of relationships. Presents a model of effective communication in the family. Consideration of verbal and nonverbal communication behaviors.

430 Communication and the Campaign (4)

Prereq: 342. Theory and practice of persuasion and management in campaign situations (political, religious, information, fundraising, advertising, etc.). Students may participate in local, state, or national campaigns, or do an in-depth research paper.

Applications of General Semantics (4)

Chief formulations from general semantics and their applications to field of communication.

442 Responsibilities and Freedom of Speech in Communication (4)

Prereg: jr. Ethical and rhetorical implications of constitutional guarantees on political, social, and religious speech; analysis of effects of famous legal cases on freedom of speech.

445 Practicum in Organizational Communication (4)

Prereg: sr. mir, 245, 301, or QBA 201. Message generation and analysis in simulated organizational environment; simulation of specific communication situations and problems student may encounter in professional career; opportunity to apply skills and theories.

452 Psychology of Speech (4)

Prereq: jr. Psychological principles active in communication such as concept-reference, meaning, vocal, verbal and nonverbal cues. Neurophysiological mechanism and socio-psychologicallinguistic dimensions of speech examined.

Effective Classroom Communication for Teachers and Trainers (4)

Prereq: 1 yr teaching K-12. Course focuses on interpersonal communication in classroom environment, with particular emphasis on communication between students and teachers. Taught in workshop format only during summer session.

471 Nonverbal Communication for Teachers and Trainers (4)

Course focuses on the nonverbal behaviors used by students and teachers/trainers, and the impact of those behaviors on student/ teacher relationships. Taught in workshop format only during summer session.

Organizational Communication for Teachers and Administrators (4)

Course focuses on the organizational communication variables that operate within the classroom, school, community, and state. Increases the abilities of teachers and administrators to understand and respond to the various organizational constituencies to which they are accountable. Taught in workshop format only during summer session

497 Internship (1-15)

Prereq perm. Systematic, supervised practical training and experience for INCO undergraduate students in selected professional

497T Interpersonal Communication Tutorial (1-15)

Prereq Honors Tutorial College and perm.

498 Independent Study (2-4, max 12)

Prereq: written proposal, perm. May be repeated for credit.

498T Interpersonal Communication Tutorial (1-15)

Prereq: Honors Tutorial College and perm.

499T Interpersonal Communication Tutorial (1-15) Prereq: Honors Tutorial College and perm.

ITALIAN

See Foreign Languages and Literatures.

JAPANESE

See Foreign Languages and Literatures.

JOURNALISM(JOUR)

105 Introduction to Mass Communication (4)

(2S) All forms of mass communication including newspapers, magazines, radio-television, book publishing, public relations, advertising, and photojournalism. Begins with analysis of communication process and ends with media career opportunities.

133 Precision Language for Journalists (4)

Intensive drill in grammar, punctuation, syntax, and usage in contexts designed especially for future journalists. Extensive attention to media examples. Diagnostic tests during first week place each student to work at own level, whether very basic to prepare for beginning journalism courses or more advanced for those who already show considerable ability but would like to sharpen language skills for advanced courses.

189 Journalism Workshop (1-4)

Workshop on selected topics of journalism and mass communication. May be repeated to total 6 hrs of credit.

221 Graphics of Communication (5)

Prereq: majors only, or perm. Creative and practical aspects of typography, layout, and design of printed communication.

231 News Writing (4)

Prereq: typing proficiency and C or better in 133. Methods of gathering and evaluating news and writing typical news stories. Practice work covering assignments and preparing copy.

233 Information Gathering (3)

Prereq: 133. Gathering of information by journalists and other mass communicators from various sources, such as interviewing, use of libraries, government documents, computerized data bases, syndicated research, and business documents. Prepares communicators to conduct research and to assess and use material in media-related decision making.

235 Picture Editing (3)

Prereq: 221, 231. Principles and practices of picture editing. Includes consideration of picture sources, assignment, and handling; photographic technique and aesthetics; legal and ethical factors; visual idiosyncrasies of various media.

250 Advertising Principles (4)

Major factors in development of advertising programs.

270 Introduction to Public Relations (3)

Prereq: soph, PR or advertising major or perm. Provides an overview of the many facets of public relations, its history, development, practice, and application. Looks at the process of public relations, including the planning, implementation, and evaluation of public relations campaigns. Surveys techniques, strategies, and tactics used by public relations practitioners. Analysis of case studies.

311 History of American Journalism (4)

Prereq: major, or perm. Development of newspaper, magazine, and broadcast journalism from colonial period to present. Social, political, economic, and mechanical aspects.

321 Print Advertising and Layout (4)

Prereq. 221, 231, 250, and major, or perm. See title.

323 Advertising Practice (2)

Prereq: 321, perm. Lab work in preparing advertising for local advertisers.

325 Photojournalism (3)

Prereq: 231, or perm. Basic principles and practices of photojournalism for newspapers, magazines, and television. Includes consideration of roles of photographers and picture editors in communication and their relationships with other members of editorial team and mechanical departments of publications. Students shoot, process, and print pictures on assignment.

326 Advanced Photojournalism (3)

Prereq: 325, portfolio review, and perm. See title.

327 Color Photography (3)

Prereq: 326 and perm. Advanced course in photojournalism designed to give students working knowledge of color photography and processing.

331 Reporting Contemporary Issues (3)

Prereq: 231. Research, reading, and speech reporting on current social problems. Emphasis on analytical skills and ability to report in depth for mass audience.

332 Reporting Practice (2)

Prereq: 231, perm. Assignments at *Athens Messenger* in city and sports reporting, along with features.

332B Reporting Practice (2)

Prereq: 231. Assignments at Dept. of Afro-American Studies in news and feature reporting about black community.

332C Reporting Practice (2)

Prereq: 231, perm. Class serves as University's Student News Bureau, writing stories about accomplishments of other University students for release to hometown newspapers. Students handle entire process, from generating ideas through mailing releases.

333 News Editing (4)

Prereq: C or better in 231. Copyreading, headline writing, news selection, and layout of news pages.

334 Editing Practice (2)

Prereq: 333, perm. Copyreading on Athens Messenger. Handling of local correspondence, wire copy, and working out make-up problems.

336 Advanced Picture Editing (3)

Prereq: 325, 335, and perm. Advanced course in picture editing designed to equip students with basic knowledge and working skills necessary for employment on newspaper or magazine picture desk

350 Radio Broadcast News (4)

Prereq: 231. Intensive writing and reporting skills development for radio news broadcast.

352 TV Broadcast News (4)

Prereq: 350. Intensive writing and reporting skills development for television news.

353 Broadcast News Practice (2)

Prereq: 352, or perm. Preparation of news for broadcast. Students serve as assistants in newsroom of University's broadcasting stations or, by special arrangement and perm, in other stations.

362 Community Newspapers (3)

 $Prereq: 333, or perm.\ Editorial\ and\ business\ practices\ of\ suburban\ weeklies\ and\ dailies.$

363 Reviewing and Criticism (3)

Prereq: 231, and major, or perm. Written criticism of fine and popular arts. Special role of critic who serves both as reporter and evaluator of artistic works for lay audience.

370 Media Relations and Publicity (4)

Prereq: 221, 270, 333; all C or better. Focus on publicity function of public relations and to skills in both public relations writing and media contact.

375 Advertising Media Planning and Buying (4)

Prereq: 250, jr or perm. Strategy, techniques, and problems of planning and buying media. Learning to buy space and time effectively and economically. Learning use of syndicated sources of media information.

411 Newspaper and Communications Law (3)

Prereq: C or better in 231. Principles and case studies in communications law, constitutional guarantees. libel, privacy, contempt, privilege, copyright, and government regulatory agencies.

412 Ethics, Mass Media, and Society (3)

Prereq: C or better in 411, or perm. Social responsibility of journalistic or other mass communicator. Professional codes, responsibility of media for social change, reaction to political and economic pressures.

421 Graphic Production Processes (5)

Prereq: 221, and perm. Advanced study of all processes for reproducing printed communication. Theory and lab.

422 Advertising Production (4)

 $Prereq: 221, 321, or perm. \ Techniques \ and \ problems \ in \ methods \ of \ advertising \ production.$

424 Direct Response Advertising (3)

Prereq: 250, MKT 301, or perm. An introduction to the scope of direct marketing and direct response media including direct mail, broadcast and print advertising, catalogs, co-ops, telemarketing, inserts, and videocassettes.

430 Magazine Editing and Production (4)

Prereq: 221, 233. Theory and techniques of magazine editing and production, including analysis of magazine industry and of specific magazines and audiences they serve. Editorial objectives and formulas, issue planning, article selection, layout, illustration, typography, printing, and distribution. Magazine project required.

431 Magazine Production Practice (3)

Prereq: 430, 441, repeat with perm., maximum 9 hours. Practice course on E.W. Scripps School of Journalism's quarterly lab magazine. Each student assigned specific responsibilities in magazine editing, production, advertising, and circulation.

432 Specialized Business Magazines (3)

Prereq: sr, or perm. Study in depth of professional, business, industrial, and technical magazines. Consideration of all types of publishing problems, usually as case studies.

441J Magazine Feature Writing (4)

Prereq: 231, 233 or perm; repeat, different instructors, max 8 hrs. Writing and marketing factual magazine feature articles of various types. Finding subjects, securing photographs, writing articles, and surveying markets.

442 Advanced Magazine Feature Writing (3)

Prereq: 441. Writing and marketing magazine articles. Emphasis on specialized markets.

443 Advanced Magazine Editing (3)

Prereq: 431. Students edit real manuscripts, from how-to to personal narratives. They learn to recognize weaknesses, devise solutions, and interact with writers. Ethical dilemmas posed by more experimental forms of magazine journalism also are covered.

450 Advertising Copy Writing (3)

Prereq: 221, 231, 250, and advertising or PR majors, or perm. Effective persuasion in art media.

452 Broadcast News Production (4)

Prereq: 352. Principles and practices of radio and television news production. Emphasis on blending news judgment with production techniques and tools.

455 Seminar in Broadcast News (3)

Prereq: 350, 352. Discussion of problems—operational, social, economic, legal, and ethical—faced by broadcasters reporting public affairs.

458 TV News Practicum (4)

Prereq: 352. Practicum in preparation and presentation of TV newscast. Students select news material including video, format, and script for newscast, then deliver on air. Students will rotate through various newsroom positions during qtr.

459 Advanced TV News Practicum (3)

Prereq: 452, 458. Advanced practicum in preparation and presentation of TV newscast. Students involved in selecting, editing, scripting and formatting for on-air newscasts. Students also appear on air and assume management responsibilities.

461 Specialized Journalism (3)

Prereq: sr, and perm. Seminar approach to individual study of journalistic areas of special interest to individual students.

462 Internship (3)

Prereq: perm before beginning internship. Conference course for students who have completed internship with approved organization. Student will submit comprehensive report analyzing internship experience.

464 Reporting of Public Affairs (3)

Prereq: 231. sr, major, or perm. Problems of preparing in depth, interpretive, and analytical reports on public affairs for mass media, with practice in writing such reports. Focus mostly on contemporary controversial issues.

465 The Editorial Page (3)

Prereq: 333, sr, major, or perm. Editorial page in opinion formation. Problems of content selection and presentation. Extensive writing of analytical and persuasive editorials and interpretive articles in depth.

466 International Mass Media (4)

Prereq: sr, and major, or perm. Development and operations of world mass communication channels and agencies. Comparative analysis of media, media practices, and flow of news throughout world. Relation of communication practices to international affairs and understanding.

467 Foreign Correspondence (4)

Prereq: sr, and 466, or perm. Role of foreign correspondent in news gathering. History, scope, techniques.

468 Column Writing (3)

Prereq: 231, 333, or perm. The study of newspaper columnists, past and present, with extensive writing of various kinds of columns.

470 Sportswriting (3)

Prereq: 231, 333, or perm. A look at sportswriting from lead to 30—the good, the bad, and the ugly of life in a sports press box.

471 Public Relations Principles (4)

Prereq: 333, sr, and PR major or perm. Public relations planning and techniques; selected communication studies and theories. Polling, defining objectives, and analysis of public relations messages.

472 Advanced Public Relations (4)

Prereq: 471, or perm. Planning public relations programs and projects, including selection of audiences, messages, and media, and evaluation of effects. Project in area of student's interest.

475 Advanced Advertising Media Planning and Buying (4)

Prereq: 250, 375, jr. Media theories appropriate in specific client advertising situations. Use of computer software for solving media problems. Review, creation, and testing of quantitative and qualitative media models, advanced work in media objectives, strategy, tests, and execution of media plans and evaluation.

476 Advertising Research (4)

Prereq: 250, sr. Original research in advertising, research methods and procedures, and syndicated/secondary research. Exploration and use of computing center to complete advertising research project.

477 Media Sales and Promotion Management (4)

Prereq: 250, 321, 482. Overview and professional projects concerning media sales and promotion management. Development of sales promotion plan and professional advertising sales presentations.

481 Newspaper Management (3)

Prereq: 333. Problems in publishing affecting all departments.

482 Radio-Television Advertising and Management (4)

Prereq: 221, 231, and 250, or perm. See title.

483 Magazine Publishing and Management (3)

Prereq: 430. An introduction for editors to audience, circulation, industry trends, repositioning, and launching of magazines. History of the rise and fall of publishing empires, including the financial, legal, and ethical realities that shaped them.

484 Supervising School Publications (4)

Prereq 12 hrs or perm. Conference course for prospective advisors of school newspapers, yearbooks, magazines, and other publications. Purposes and functions, legal aspects, staff selection, content, copy, layout, production, printing, advertising, photography, business.

485 Journalism in the Secondary School Curriculum (4)

Prereq. 9 hrs of journalism. Intensive study and analysis of appropriate content for high school journalism courses. Planning course outlines and curricula.

486 Advertising Campaigns (5)

Prereq 14 hrs advertising, advertising or PR major, and perm. Capstone course in advertising sequence to provide thorough understanding of basic elements of advertising campaigns. Includes creation of campaign.

488 Humor Writing for Print, Broadcast (3)

Prereq: jr or sr, perm. Theory and techniques of writing humor for newspapers, magazines, speeches, and other media.

489 Journalism Workshop (1-4)

Selected topics of journalism and mass communication, including newspapers, yearbooks, photojournalism, advertising, magazines, public relations, and publications advising. May be repeated to total 10 hrs of credit.

490 Independent Study (1-4)

Prereq: written proposal and perm. See title. May be repeated to 15 hrs credit.

491 Research in Journalism and Communications (1-15) Prereq: perm.

492 Seminar (1-4)

Prereq: 333, sr. Selected topics of current significance. May be repeated with different topics to $12\,\mathrm{hrs}$ credit.

LATIN

See Foreign Languages and Literatures.

LATIN AMERICAN STUDIES

See International Studies.

LAW ENFORCEMENT TECHNOLOGY (LET)

The following courses for the A.A.S. in law enforcement technology are available only on the Chillicothe campus.

100 Introduction to Law Enforcement Technology (3)

Philosophy and history of law enforcement; overview of crime and police problems; organization and jurisdiction of local, state, and federal law enforcement agencies; survey of professional career opportunities and qualifications required.

110 Police Role in Crime and Delinquency (3)

Extent and distribution of crime and delinquency, with special emphasis on basic factors and conditions contributing to problem; some case study and evaluation of community resources in prevention field and detailed review of role of school, family, religious institutions, law enforcement agencies, courts, and correctional institutions. Part law enforcement agencies play in juvenile delinquency control, organization and functions of related juvenile agencies, laws governing handling of juvenile offenders, and brief resume of juvenile court and its jurisdiction.

120 Constitutional, Criminal, and Civil Law (3)

Study of U.S. Constitution and amendments thereto by text material and case method system; major emphasis in freedom of speech, search and seizure, arrest and detention, interrogation and confession, self incrimination, right to counsel, double jeopardy, and due process situations.

130 Interviewing and Report Writing (3)

Examination of interviewing and interrogation procedures employed by law enforcement for obtaining information, plus practical experience in use of methods. Mechanics of writing reports, including collecting information and taking statements, writing descriptive narratives, and report revision.

140 Introduction to Criminalistics (3)

Survey of systematic collection of evidence and potentialities and recommendations of applied science to criminal investigation, includes demonstration of techniques used in processing criminal evidence and practical experience in selected crime lab methods.

150 Police Patrol Operations (3)

Focus on patrol function. Examination of purposes, methods, techniques, and types of patrol. Overview of support services, examination of various police services and public assistance, and analysis of deployment procedures and practices as related to overall mission of police patrol.

200 Procedures, Rules, and Test of Evidence (4)

Prereq: 120 or perm. Instruction designed to acquaint officer with court system in Ohio, its functions, authority, and duties. Explains workings of all courts of record and provides description of mayor's courts which are only courts not of record in State of Ohio. Kinds and degrees of evidence. Admissibility of evidence in criminal court cases, materiality and competency of evidence. Distinction between admissions and confessions; exceptions to hearsay rule; types of evidence.

210 Cybernetics (3)

Application and use of computers and/or automated systems for rapid storage and retrieval of information. Types of electronic data processing systems and their compatibility with contemporary police operations explored.

220 Court Procedures and Processes (3)

Case preparation, officer testimony and demeanor in court, effective preparation and presentation of criminal evidence, trial procedures, utilization of written notes, and reaction to cross examination.

230 Police Community Relations (3)

Nature of relationships between police and various segments of community; racial and/or ethnic minorities, news media, clergy, and youth explored. Historical reasons for present dilemma and suggested changes to alleviate these problems.

240 Law Enforcement, Administration, and Supervision (3)
Prereq: 2nd yr law enforcement technology students or law enforce-

ment personnel. Principles of law enforcement agency administration. Organization, planning and research, management, personnel management, training, and public relations. Administrative functions in vice control, crime delinquency prevention and control, patrol, investigation, communications, statistics, and records.

250 Vice and Narcotic Control (3)

Exploration of history, identification, and effects of narcotics. Narcotic and vice problem as it exists and penal statutes affecting control of narcotics and vice studied.

260 Criminal Investigation (3)

Fundamentals of investigation; crime scene search and recording; correction and preservation of physical evidence, scientific aids, modus operandi, sources of information, interviews and interrogation, follow-up, and case preparation. 3 lec, 2 lab.

270 Arrest, Search, and Seizure (3)

Prereq: 200. In-depth discussion of moral and legal obligations in use of police weapons. Includes legal provisions, safety precautions, and restrictions in use of firearms. Advanced theories and application, police combat shooting, all-weather firing, and new developments in police weaponry. Training for student in lawful methods of search and seizure and discussion of search of persons, places, and things, with emphasis on legality. Applicable court decisions and rulings presented and discussed. 3 lec, 2 lab.

280 Traffic Enforcement, Education, and Engineering (3)

Prereq: 102. Law relating to registration of motor vehicles, driver's license, Vehicle Code sections most often encountered and violated, regulation and traffic control, traffic accident investigation, traffic accident report forms; types and uses.

290 Special Problems (3)

Provides opportunity for students to explore topics of interest on individual basis, or in structured courses developed as common interest arises.

LIBRARY SCIENCE

See Education—Curriculum and Instruction.

LINGUISTICS (LING)

The requirements for a major in linguistics consist of 46 credit hours beyond 270: 34 hours must be in core linguistics courses, and 12 hours are to be chosen from other linguistics courses, with these courses clustered to form a concentration. Possible concentrations include teaching English as a second language, the use of computers in language teaching, sociolinguistics, psycholinguistics, and theoretical linguistics. In addition, courses in other departments in the social sciences, humanities, and communications will be recommended as external electives. Knowledge of a foreign language equivalent to two years of college-level study is required; study of a second foreign language is recommended. Transfer of credits from other programs or from other departments at Ohio University will be accepted upon approval of the department chair. Required core courses are the following: 275, 280, 350, 460, 470, 475, 485, and 495.

A minor in linguistics requires a minimum of 24 hours, with at least two courses at the 400 level. Areas of specialization include general linguistics, sociolinguistics, and teaching English as a second language.

270 The Nature of Language (5)

(2S)

Nontechnical introduction to basic nature of human language: its sound patterns, structure of words and sentences, nature of meaning, children's acquisition of language, animal communication, ways languages change, etc.

275 Introduction to Language and Culture (4)

Prereq: soph or above. Study of similarities and differences of language behavior in variety of cultural contexts.

280 Language in America (4)

Prereq: soph or above. Analysis of similarities and differences in language behavior in America, including dialects and immigrant languages.

350 Introduction to General Linguistics (5)

Prereq: jr or sr. Technical introduction to methods of language description, and survey of relationships and applications of linguistics to other disciplines.

370 Introduction to Psycholinguistics (4)

Prereq: 270 or 350 or perm. Study of linguistic behavior and psychological mechanisms responsible for it.

390 Language of Women and Men (3)

Prereq: jr or perm. American speech as used by women and men in terms of linguistic and social factors.

395 Introduction to Area Linguistics (3-5)

Prereq: perm. Investigation of linguistic characteristics of specific group or subgroup of languages within Malayo-Polynesian or African families.

440 Introduction to Bilingualism (4)

 $Prereq: 270\ or\ 350\ or\ perm.\ (winter)\ Introduction\ to\ bilingual\ theories\ from\ psychological,\ sociological,\ educational,\ and\ linguistic\ perspectives.$

445 Instructional Materials in Bilingualism (5)

Prereq: 440 or perm. Creation and analysis of teaching materials in bilingual education.

451 Computers for Language Teaching I (4)

Prereq: 350 or perm. (fall) Introduction to uses of computers for language teaching, software selection, and creation of supplementary computer-assisted language learning (CALL) materials.

452 Computers for Language Teaching II (4)

Prereq: 451 and 480 or ML 445 or perm. (winter) Creation of CALL materials using authoring packages, authoring languages, or programming languages.

453 Computers for Language Teaching III (4)

Prereq: 452. (spring) Developing a comprehensive CALL package.

460 Phonology (5)

 $\label{preceq} Prereq: 350 \, or \, perm. \, (fall) \, Introductory \, course \, in \, analysis \, of \, sound \, systems \, of \, natural \, languages.$

470 Syntax (5)

Prereq: 350. (spring) Introduction to theory and application of grammatical analysis of natural languages.

475 Theories of Language Learning (4)

Prereq: 350. (winter) Introduction to theories of first and second language acquisition and their implications for language teaching methodology.

480 TEFL Theory and Methodology (4)

Prereq: 475. (winter) Second language teaching theory and methodology, with emphasis on teaching English as foreign language.

481 Methods and Materials in TESL (4)

Prereg: 475. (summer) Introduction to methods, techniques, and materials useful in the teaching of English in second language contexts and specifically in the public schools.

482 Materials in TEFL (4)

Prereq: 480. (spring) Theory and practice of analysis, evaluation. and creation of instructional materials for teaching English as a foreign language.

483 Testing in TESL (4)

Prereq: 480 or perm. (spring, summer) Evaluation and writing of language test items appropriate for measuring global competency and competency in specific skill areas. Entry and exit testing for public school ESL programs also discussed.

485 Historical Linguistics (4)

Prereq: 460, 470. (winter) Study of genealogical classification of languages, and of historical change in language systems.

490 Sociolinguistics I(4)

Prereq: 350 or perm. (fall) Observation and analysis of similarities and differences of language behavior in variety of linguistic and sociocultural contexts.

491 Sociolinguistics II (4)

Prereq: 490. Introduction to relationships between interlocking systems of language and social grouping.

495 Directed Research (3)

Prereq: perm. Independently directed project on a particular topic of interest in linguistics; required of all majors.

499 Special Studies in Linguistics (1-3)

Prereq: perm. Independent study of particular area of interest in linguistics.

MALAYSIAN

See Foreign Languages and Literatures.

MANAGEMENT (MGT)

191 Workshop in Management (1-4)

Provides traditional and nontraditional students with specialized course offerings directed toward identified needs. Facilitates offering short courses, workshops, and institutes involving intensified instruction in pertinent management areas.

200 Introduction to Management (4)

Prereq: Not open to CBA students. Nature of managerial concept, managerial functions, and organizational structure, with emphasis on current issues.

300 Management(4)

Prereq: jr. Understanding of and practice in solving problems facing managers and administrators using concepts and principles from behavioral sciences and other applicable disciplines. No credit given to students who have completed 200. Students assumed to have background in economics, accounting, business law, and statistics equiv to ECON 103 and 104, ACCT 202, BUSL 255, QBA 201, PSY 121, ECON 381, or INCO 103.

325J Business Communications (4)

Prereq: fr-level Tier I English, jr. Introduction to basic concepts of organizational communication and practice with written communication forms (letters and reports). Brief consideration given to oral communication.

340 Organizational Behavior-Micro Perspective (4)

Prereq: jr. Conceptual framework of behavioral sciences to management and organizations. Motivation and leader behavior within organizational settings.

345 Organizational Behavior—Macro Perspective (4)

Prereq: jr. Organizational theory and behavior emphasizing formal organizational theory and work group behavior. Concentrates on interaction between organization, its environment and its members, and influences of informal work groups on member behavior.

428 Nonindustrial Labor Relations (4)

Prereq: jr and perm. Labor management relations problems and practices in nonprofit-making organizations such as government (city, county, state, and federal), educational institutions, charity and health care organizations. Covers such topics as relevant laws and regulations, administrative response to unionization attempts, contract negotiations, contract administration including grievance handling and arbitration through lectures, readings, and case analyses.

430 Management Systems—Decision Making (4)

Prereq: 200 or 300 or perm. Decision making and problem solving in organizations from managerial perspective.

435 Management Systems—Information Handling (4)

Prereq: 200 or 300 or perm. Focuses upon humans and machines as components of formalized information systems. Subject matter approached from systems and procedures viewpoint, with particular emphasis on management planning and control techniques.

450 Managing Health Care Organizations (4)

Prereq: 200 or 300. Develops conceptual tools for understanding health care management problems.

480 Business Organizations—Change and Development (4)

Prereq: 340. Advanced study of the theory of internal change processes and organizational development within business organizations. Topics include role of the manager in the change process, need for change, systems analysis of the change process, identification of change processes, research considerations, use of internal vs. external change agents, and current trends.

484 International Comparative Management (4)

Prereq: sr. Survey and analysis of similarities and differences in management systems, processes, and styles, as well as evaluation of changes and their impact in selected groups of countries.

491 Seminar (3, 4, or 5)

Prereq: jr or perm. Selected topics of current interest in management and organizational behavior area.

492 Management Thought (4)

Prereq: sr. Review of development of managerial theories from 5000 B.C. to present with consideration of their application to current organizational settings.

494 Management Research (4)

Prereq: 12 hrs of management courses. Practical application of research methods in behavioral sciences to management problems, emphasizing research available and its use in decision making and in solving managerial problems.

497 Independent Research (1-4)

Prereq: perm. Research in selected fields of management and organizational behavior under direction of faculty member.

497H Independent Research (1-4)

Prereq: 3.3 g.p.a., written proposal, and perm. Independent research. Course content selected by professor and student.

498 Internship (1-4)

Prereq: perm.

MANAGEMENT INFORMATION SYSTEMS (MIS)

The Management Information Systems (MIS) major is designed for students who want to combine training in business with an emphasis in computers and information systems. MiS majors will be prepared for entry-level positions in businesses which make extensive use of computers to support the operation of the business. Students are exposed to a wide range of hardware and software products and learn to apply them to a variety of business applications. This exposure is designed to give the student the ability to master new developments in computer technology quickly and to apply the new technology to appropriate business problems.

As an MIS graduate, a student will be able to communicate with both computer specialists and management professionals. Graduates develop an understanding of business problems as well as the computer technology used to solve those problems. MiS graduates are specifically trained to understand business applications and how computer technology can be applied to those applications.

100 Introduction to Microcomputers (3)

Introduces student to computer concepts within the framework of business applications. Students do computer assignments including word processing, spreadsheet analysis, and data base applications, as well as readings in computer literature. No credit for both 100 and CS 120.

220 Introduction to Business File Processing (4)

Prereq: 100 or BMT 200 or CTCH 125 or CS 120. Students learn to write programs in COBOL that process data stored in files to solve business problems. Applications are created on large computer systems. Structured programming is emphasized.

225 Prototyping and Fourth Generation Languages (4)

Prereq: 220. Students will learn how to write business applications using fourth generation languages to process data stored on larger computer systems.

230 Advanced Microcomputer Spreadsheet Applications (4)

Prereq: 100 or BMT 200 or CTCH 125 or CS 120. Advanced functions of spreadsheet programs will be examined. Groups of spreadsheet applications will be integrated to create systems designed to support common business functions.

235 Advanced Microcomputer Data Base Applications (4)

Prereq: 100 or BMT 200 or CTCH 125 or CS 120. Relational data base software will be used to create integrated data storage and retrieval systems. These systems will be used to solve business problems.

240 Introduction to Business Applications of Artificial Intelligence (4)

Prereq: CS 228 or equiv. Introduces the student to the role and potential value of artificial intelligence (AI) applications in business. Topics include the role of AI in decision making, modeling, and prototyping. A working knowledge of PROLOG is assumed.

300 Business Information Systems (4)

Prereq: 100 or CS 120 or equiv. jr. Addresses issues that arise in dealing with management information as a business resource. As an introduction to the field of management information systems, topics covered deal with computer technologies, information development, and impact of information systems on business organizations at a variety of levels, from personal information systems to organization information architectures. Major attention is given to the implications of information systems for achieving competitive advantage.

320 Business Systems I (4)

Prereq: 225 or 330. First of a two-part series related to the development of computer information systems in business. This course looks at the planning and management of information systems development projects, along with tools for requirements analysis and evaluation of alternatives. Emphasis on prototyping and use of fourth generation languages. Begins a major project which will be finished in 420.

325 PC LAN Applications (4)

Prereq: 220. Introduction to networked computer systems. Explores the costs and benefits of networking computers, introduces topologies and some of the requisite hardware and software. Documents prepared on networked workstations will illustrate the possibilities of transferring formatted documents between workstations and between computer systems.

340 Business Expert Systems (4)

Prereq: 320 or 390. An introduction to the role of expert systems as a tool in business information systems. Emphasis on the place of expert systems in the systems development process. Representative expert system shells will be examined.

350 Business Computer Hardware and Systems Software (4)

Prereq: 220. Provides a detailed review of the architecture of business computing equipment and systems software (operating systems, editors, language translators, etc.). Information on the technical underpinnings of business computer information systems.

380 Business Data Base I(4)

Prereq: 225. Focuses on the use of relational data base technology in implementing business applications. Emphasizes the concepts of data base design and implementation and gives students a chance to create their own data bases.

420 Business Systems II (4)

Prereq: 320 and 380. Second of a two-part series on the development of computer information systems in business. This course looks at tools for design and implementation of computer information systems, along with testing and maintenance of systems. Project begun in 320 is completed.

430 IBM COBOL (4)

Prereq: $225\,\text{or}\,330$. Deals with application of COBOL programming language to problems in marketing, finance, management, accounting, and economics.

440 Applied AI in Management Information Systems (5)

Prereq: 340. Course focuses on knowledge acquisition, knowledge representation, and the application of AI technology to aid in the solution of problems facing modern business. Expert systems shells and AI programming languages (Prolog, OPS5, etc.) will be re-examined for their ability (or inability) to interface with "traditional" systems development tools and to integrate into existing information systems.

455 Distributed Systems (4)

Prereq: 325. This class treats organization-wide networking, comparing the advantages and disadvantages of various network configurations. The class will emphasize Wide Area Network planning, with special attention to data administration policies and procedures.

480 Business Data Base II (4)

Prereq: 380. This course builds on the concepts learned in Business Data Base I. Students learn to use advanced data base features in a lab-oriented environment. Applications will be written to solve business problems using the data stored in the data base.

491 Seminar (1-4)

Prereq: perm. Selected topics of current interest in the management information systems area.

492 Lab Assistant Seminar (1-15)

Prereq: perm. Students assist instructors with advising of students in lab classes. Assistants must receive an A in the lab class to be eligible to serve as an assistant. One hour of credit is given for three hours of assistant work.

495 Management Information Systems (4)

Prereq: 320 and 380. This is the capstone course for MIS majors. It will focus upon ways in which information systems can be created to give competitive advantages to businesses. The class will emphasize the management of computing from a people and data perspective, demonstrating that computer-based systems are increasingly the principal tool of effective management.

497 Independent Research (1-4)

Prereq: accepted proposal and perm. Research in selected fields in management information systems under the direction of a faculty member. Student must submit a proposal and have it accepted by a faculty member before taking this course.

498 Internship (I-4)

Prereq: 12 hours of MIS courses above 100 and/or perm.

MANUFACTURING TECHNOLOGY (MTCH)

The following courses for the A.A.S. in manufacturing technology are available only on the Lancaster campus.

220 Basic Hydrautics (3)

Prereq: PHYS 201. Application of hydraulic principles to common industrial control circuits. Emphasis on maintenance of hardware and circuitry. Field trips part of lab activity. I lec, 4 lab.

221 Basic Pneumatics (3)

Prereq: 220. Application of compressed air control systems to common industrial control circuits. Emphasis on maintenance of hardware and circuitry. I lee, $4 \, \text{lab}$.

261 Manufacturing I (Processes) (3)

Comprehensive study of machine processes used in manufacturing with regard to their selection and plant layout requirements. Field trips part of lab activity. $2 \, \mathrm{lec}$, $2 \, \mathrm{lab}$.

262 Manufacturing II (Inventory, Handling, Costing) (3)

Prereq: 261 or perm. Inventory control, materials handling and production costs, storing and handling of materials before, during, and after manufacture. Field trips part of lab activity. $2 \, \text{lec}$, $2 \, \text{lab}$.

263 Manufacturing III (Quality Control) (3)

Analysis of basic principles of quality control. Includes statistical aspects of tolerance, basic concepts of probability, frequency distribution, sampling inspection, charts and gauges related to inspection. Field trips part of lab activity. 2 lec, 2 lab.

264 Manufacturing IV (Scheduling) (3)

Various established techniques of scheduling, analyzing, and improving production operations. Detailed study of applications of

CPM scheduling. Introduction of PERT. Field trips part of lab activity. 2 lec, 2 lab.

290 Materials (3)

Prereq: CHEM 121 or perm. Applications of materials used in manufacturing and design. Metallic structure, alloys; heat treating; comparative properties of metals, plastics, and ceramics; processing effects; testing methods; coatings, lubricants, etc. 2 lec, 2 lab.

299 Special Problems (1-3, max 9)

Prereq: perm. Individual projects or internship experiences under supervision of faculty member in manufacturing technology.

MARKETING (MKT)

The marketing major prepares students to become professional marketing personnel via available coursework in personal selling and sales management, marketing research and consumer behavior, and marketing analysis and management (national as well as international).

In addition to the B.B.A. degree requirements, a student majoring in marketing must complete 24 hours of marketing courses at the 300 or 400 level including 379 and 463.

101 Consumer Survival in the Marketplace (4)

How consumer can adapt himself or herself to modern marketing environment to increase satisfaction derived from spending his or her money.

301 Marketing Principles (4)

Prereq: ACCT 201. jr. Principles of marketing management with emphasis on practices and problems of marketing manager; analysis of marketing environment; lecture supplemented with cases.

302 Marketing Principles (4)

Prereq: jr. Principles of marketing management with emphasis on practices and problems of marketing manager; analysis of marketing environment; lecture supplemented with cases. Students assumed to have background in economics, accounting, business law, and statistics equivalent to ECON 103, ECON 104, ACCT 202, BUSL 255, and QBA 201.

303 Marketing Problems and Cases (4)

Prereq: 301, preference to majors. Problems facing manufacturers and middlemen in marketing programs. Students will develop integrated marketing programs based on cases taken from actual business situations. Emphasis on development of analytical skills.

358 Techniques in Personal Selling (4)

Prereq: 301, marketing major or perm. Combines personal selling theory with actual practice. Students required to give sales presentations, interview professional sales representatives, analyze short cases, and produce final paper of complete sales presentation. Professional salespeople used as guest speakers to talk on current topics in area of sales.

360 Marketing for Nonprofit Organizations (4)

Prereq: 301 or perm. Focuses application of basic marketing principles on organizations which have objectives other than achieving profit. Topics include orienting products to clients, building communication flows with and motivating both internal and external publics, application of marketing research and segmentation analysis, identification of publics and analysis of needs.

379 Marketing Research (4)

Prereq: 301, QBA 201, and perm. Techniques involved in collection, tabulation, and analysis of marketing information.

404 Management of Distribution (4)

Prereq: 301 and ACCT 202, preference to majors. Problems encountered by manufacturer in establishing and maintaining effective distribution system, concentrating on channel design and strategies.

420 Services Marketing (4)

Prereq: MKT 301, or perm. This course reflects the increasing proportion of GNP taken up by the service sector, included in course material will be the recreation industry, government agencies, financial institutions, professional (legal, medical) services, and other industries who do not sell a physical good as their main offering to the public. The course will consist of lecture, case work, and outside of class assignments. Students will be expected to analyze materials and write short reports

425 Industrial Marketing (4)

Prereq: 301, Perspective on the field of business marketing—what is business marketing and in what market does business marketing occur? Objectives are to: (1) understand organizational buyer behavior as compared to and contrasted with individual consumer buyer behavior, (2) understand the best methods of assessing market opportunities in business markets, and (3) understand and develop business marketing strategies based on the environment facing a firm and the likely changes to that environment, including evaluating business performance.

441 International Marketing (4)

Prereq: 301, preference to majors. Marketing problems, opportunities, and organization of multinational firms to serve overseas markets. Government aids and impediments and comparison of markets and marketing techniques in U.S. and foreign countries.

444 Consumer Behavior (4)

Prereq: 301. Illustrates practical importance of understanding consumer's knowledge and attitudes; discusses various approaches for assessing such knowledge and attitudes. Indentifies major factors that influence how consumers process and learn marketing information and encourages discussion of various techniques at the marketer's disposal for influencing consumer attitudes and behavior.

446 Sales Forecasting (4)

Prereq: 301. Forecasting techniques and methodologies applied to estimation of future environments in which business and marketing managers will have to operate.

450 Management of Promotion (4)

Prereq: 301, preference to majors. Problem-solving course leading to development and management of firm's promotional mix with emphasis on use of mass media and on stimulation of reseller's cooperation.

458 Sales Management (4)

Prereq: 301, preference to majors. Principles and practices in planning, organizing, and controlling sales force. Selection, training, compensating, supervising, and stimulating salespeople. Analysis of sales potentials and costs.

461 Social Issues of Marketing (4)

Prereq: 301, preference to majors. Designed to increase awareness of future marketing managers of contemporary social issues and legal requirements of marketplace. Social critics, past and present, and their criticisms, including excessive promotion, unsafe and unnecessary products, high prices, and possible societal and governmental responses to these criticisms.

462 Product Development (4)

Prereq:301. Examines factors leading to competitive decline of U.S. industry in bringing new products to market quickly. Discusses issues related to the successful management of new product development process. Topics include concept testing, managing interfunctional teams, designing products for manufacturability and environmental concerns, product liability, product turn-around, and accelerating the product development cycle.

463 Marketing Strategy (4)

Prereq: MKT 379 and 12 hours of MKT. Analysis of preparation and organization of overall marketing plans and elements of marketing mix. Also developed are merchandising analyses, objectives, and strategies which take into consideration ever-changing consumer, trade, and legal environments.

480 Mathematical Models of Marketing Analysis (4)

Prereq: 379, preference to majors. Quantitative techniques that can be used in analysis of marketing problems and application of these methods to problem situations.

485 Advanced Marketing Research (4)

Prereq: 379 or perm. Continuation of beginning marketing research course with emphasis on topics not covered by 1st course. Example of topics, which is not inclusive: (1) statistical procedures and their marketing applications; (2) brand positioning and market segmentation using marketing research techniques; and (3) managerial cases which use marketing research as focus.

491 Seminar (1-4)

 $Prereq: perm.\ Selected\ topics\ of\ current\ interest\ in\ marketing\ area,$

493 Readings (1-4)

Prereq: perm. Readings in selected fields of marketing, Topics selected by student in consultation with faculty member.

497 Independent Research (1-4)

Prereq: perm. Research in selected fields of marketing under direction of faculty member.

498 Internship (1-4) Prereq: perm.

MATHEMATICS (MATH)

The requirement for the A.B. or B.S. degree in mathematics is 50 quarter hours in courses numbered 200 or above, 16 hours of which must be chosen from courses numbered 306 and above (exclusive of 490 and 491), all taken for grade. Moreover, students seeking the B.S. degree must complete MATH 314 (or 413A) and MATH 360 (or 460A) as part of their 16 hours chosen from courses numbered above 306. The requirement for a minor in mathematics is 30 quarter hours in mathematics courses numbered above 200, including ten quarter hours of courses numbered 306 or above.

When planning any program of study in mathematics, it is strongly recommended that the student consult an advisor from

the department.

A student wishing to study mathematics strictly from a mathematician's viewpoint, in specially designed courses, should inquire about our tutorial program. (Standard courses listed in the catalog are designed to serve many departments and purposes.)

A student studying mathematics with the view of eventually doing graduate work in mathematics is encouraged to pattern a program around the following suggested basic course selections: MATH 263 A, B, C, D, 306, 314, 340, 360, 411, 413 A, B, and 460 A, B, C. For more detailed information and recommendations, the student should consult the Special Curricula in the College of Arts and Sciences section of this catalog.

A student wishing to use mathematics training in business and industry may elect to pursue studies in applied mathematics. Such a course of study may terminate in a B.S. degree or be continued into graduate studies. For more detailed information and some example programs of study, the student should consult the Special Curricula in the College of Arts and Sciences section of this catalog.

A student preparing for teacher certification should seek a broad background in various areas of mathematics, including algebra, analysis, geometry, computer science, probability and statistics. In addition to the specified course requirements listed by the College of Education, suggested electives include: MATH 250B, 300, 306, 307, 314, 360, 406, 450A and 450B. Consult an advisor in the Department of Mathematics or College of Education for additional information.

Courses labeled 151 or below (with the exception of MATH 115, 116, or 118 when specified as a requirement for a major or taken as a prerequisite for MATH 263A) are not open for credit to students who have passed a mathematics course with a number higher than 151. MATH 113, 115, is a remedial sequence for 263A.

101 Basic Mathematics (4)

Prereq: placement or perm. Fundamental course in arithmetic and elementary algebra for students with unusually weak backgrounds. Credit applies as hours toward graduation but meets no other college requirement. No credit to student who has passed higher-level mathematics course.

113 Algebra (5) (1M

Prereq: 101, or 2 yrs h.s. algebra and placement. Review topics in high school algebra including linear and quadratic equations and inequalities, factoring, fractions, radicals and exponents, and simple graphing techniques. No credit to those with credit for 117.

115 Pre-Calculus (5) (1M)

Prereq: 113, or 3 yrs h.s. math and placement. Graphs, inverses, and operations of functions. Study of polynomial, rational, exponential, logarithmic, and trigonometric functions. Additional topics from trigonometry and analytic geometry. Recommended for students intending to enroll in the 263 calculus sequence.

116 Analytic Trigonometry (2)

Prereq: 2 yrs h.s. algebra. Trigonometric functions and their properties, identities, equations, and applications. Available by correspondence and on some regional campuses. No credit to those with credit for 115 or 118.

117 Elementary Applied Mathematics (4) (1M) Prereq: 2 yrs h.s. algebra, or Tier I placement. Topics from intermediate algebra such as functions and graphs, systems of linear equations. 3x3 determinants, factoring, quadratic equations and

inequalities, exponents and radicals, and logarithms. Available by correspondence and on some regional campuses. Students cannot earn credit for both this course and 113.

118 Elementary Applied Mathematics (4) [1M] Prereq: 117 or 2 yrs h.s. algebra. Topics from trigonometry and analytic geometry including trigonometric functions and their graphs, vectors and oblique triangles, trigonometric identities, j-operator, straight lines, conic sections, and translation of axes. Available by correspondence and on some regional campuses. Students cannot earn credit for both 118 and any of: 115, 116, or 130.

120 Elementary Topics in Mathematics (4) [1M] Prereq: 1 yr h.s. algebra and 1 yr h.s. geometry. 120-121-122 is a sequence for majors in elementary education and related fields. Emphasis of 120 is on number systems and related properties. 121 and 122 focus on topics related to elementary curriculum including geometry, algebra, statistics, and probability. Satisfies Tier I requirement for elementary education majors only. Does not apply to Arts and Sciences natural science requirements.

121 Elementary Topics in Mathematics (3) (1M) Prereq: 120. Continuation of 120. Does not apply to Arts and Sciences natural science requirements.

122 Elementary Topics in Mathematics (3)

Prereq: 121. Continuation of 120-121. Does not apply to Arts and Sciences natural science requirements.

130 Plane Analytic Geometry (3)

Prereq: 113, or equiv. May be taken concurrently with 116. Straight lines, circles, conic sections, functions, and graphing of functions studied. Available by correspondence and on some regional campuses. No credit to those with credit for 118.

151 Mathematics: An Everyday Tool (4) (1M) Prereq: 2 yrs h.s. math. Applications of elementary math to day-to-day problems. Special emphasis on consumer math such as compound interest, mortgages, and installment buying. Elementary probabilities and statistics with applications. Scientific calculator required. Does not apply to Arts and Sciences natural science requirement.

163A Introduction to Calculus (4) [2N] Prereq: 2 yrs h.s. algebra and placement, or 113. Presents survey of basic concepts of calculus. For students who want introduction to calculus but do not need depth of 263ABC. Note: Not open for credit to students who have credit for 263A. Students should not take 163A and/or 163B in preparation for 263A or 263B. Credit cannot

163B Introduction to Calculus (3) (2N) Prereq: 163A. Continuation of 163A. Note: Not open for credit to students with credit for 263B.

211 Elementary Linear Algebra (4)

be earned for both 263A and 163A.

Prereq: 115 or 4 yrs h.s. math. Solutions to linear systems, matrices and matrix algebra, determinants, n-dimensional real vector spaces and subspaces, bases and dimension, linear mappings, matrices of linear mappings, eigenvalues and eigenvectors, diagonalization. Emphasis is on techniques and computational skills. No credit to students who have completed 410 or 411.

250A Finite Mathematics (4)

Prereq: 3 yrs h.s. math, or 113. Set theory; logic; vectors and matrices; linear programming. Not counted toward math minor or major.

250B Finite Mathematics (4)

Prereq: 3 yrs h.s. math, or 113. Elementary probability and introduction to statistics. 250A not a prerequisite. Note: Not open for credit to students who have credit for 450A or ISE 304.

NOTE: It is strongly recommended that students who earn lower than a C in any course in the 263 Calculus sequence retake that course before progressing in the sequence.

263A Analytic Geometry and Calculus (4) (2N) Prereq: 115, or 4 yrs h.s. math and placement. Limits and differentiation, including trigonometric functions with applications. Students cannot earn credit for both 263A and 163A.

263B Analytic Geometry and Calculus (4) (2N) Prereq: 263A. Continuation of 263A. Integration, logarithmic, exponential, and other transcendental functions.

263C Analytic Geometry and Calculus (4) (2N) Prereq: 263B. Continuation of 263A-B. Integration techniques, indeterminate forms, improper integrals, infinite series, and polar coordinates.

263D Analytic Geometry and Calculus (4)

Prereq: 263C. Continuation of 263A-B-C. Vectors, partial differentiation, and multiple integrals.

297T Mathematics Tutorial (1-15)

(fall) Special program for students of unusual ability.

298T Mathematics Tutorial (1-15)

Prereq: 297T. (winter) Continuation of 297T. See 297T for description.

299T Mathematics Tutorial (1-15)

Prereq: 298T. (spring) Continuation of 297T and 298T. See 297T for description.

300 History of Mathematics (4)

Prereq: math major, jr or sr. Survey of main lines of mathematical development in terms of contributions made by great mathematicians.

NOTE: Following 4 courses (306, 307, 314, 330) primarily intended for prospective mathematics majors to introduce them to some mathematical theory at an elementary level.

306 Foundations of Mathematics I (4)

Prereq: 263A or 163B. An introduction to mathematical thinking and formal proofs. Topics include sets, relations, and functions.

307 Introduction to Number Theory (4)

Prereq: 306. Investigation of properties of natural numbers. Topics include mathematical induction, prime factorization, Euclidean algorithm, Diophantine equations, congruences, and divisibility.

314 Elementary Abstract Algebra (4)

Prereq: 306. Mappings, relations, definitions, and examples of groups, groups of rotations, cyclic groups, Lagrange's Theorem, fields, polynomials over fields.

320 Teaching of Mathematics in Secondary School (4)

Prereq: 211, 330B, and jr. Orientation to professional mathematics education and topics related to teaching of mathematics on secondary school level. Not counted toward math major or minor.

330A Foundations of Geometry (3)

Prereq: 263A or 163B. Introduction to axiomatic mathematics via 2 finite geometries and variety of interpretive models. Develops plane Euclidean and non-Euclidean geometries in rigorous fashion from modified Hilbert axiom system.

330B Foundations of Geometry (3)

Prereq: 330A. Continuation of 330A. See 330A for description.

333 Elementary Projective Geometry (4)

Prereq: 330 or perm. Topics in projective geometry.

340 Differential Equations (4)

Prereq: 263D. Ordinary differential equations and related topics.

343 Mathematical Modeling (4)

Prereq: 163A-B, and 250A-B, or perm. Construction and analysis of mathematical models and their use in investigation of physical, chemical, biological, social, and environmental problems. Models which use only elementary mathematical concepts stressed.

360 Intermediate Analysis (4)

Prereq: 263D and 306, or perm. Rigorous study of limits, continuity, and differentiability of functions of 1 real variable.

397T Mathematics Tutorial (1-15)

(fall) Special program for students of unusual ability.

398T Mathematics Tutorial (1-15)

Prereq: 397T. (winter) Continuation of 397T. See 397T for description.

399T Mathematics Tutorial (1-15)

Prereq: 398T. (spring) Continuation of 397T and 398T. See 397T for description.

406 Foundations of Mathematics II (4)

Prereq: 307 or 314 or 360, introductory topics in set theory and axiomatic development of real number system.

407 Number Theory (4)

Prereq: 307, 263C. Topics in number theory.

410 Matrix Theory (4)

Prereq: 263D. Matrix algebra, determinants, solutions of linear systems, eigenvalues and eigenvectors, matrix functions and applications to differential equations, Jordan canonical form, inner products diagonalization and generalized inverses. Intended primarily for students interested in applied mathematics, engineering, and sciences.

411 Linear Algebra (4)

Prereq: 211 or 410. (fall) Vector spaces and linear transformations, characteristic values, quadratic forms, dual spaces, normal forms, and Jordan canonical form.

412 Introduction to Algebraic Coding Theory (4)

Prereq: 211 or 410. Encoding and decoding. Vector spaces over finite fields. Linear codes, parity-check matrices, syndrome decoding, Haming and cyclic codes. Multiple error correcting BCH codes.

413A Introduction to Modern Algebra (4)

Prereq: 263C (314 or 411 recommended). (winter) Groups, permutation groups, subgroups, normal subgroups, quotient groups. Conjugate classes and class equation formula and its applications to p-groups. Fundamental theorem on homomorphisms.

413B Introduction to Modern Algebra (4)

Prereq: 413A. (spring) Fundamental theorem on finite abelian groups and its consequences. Cauchy theorem and first Sylow theorem. Polynomial rings. UFD and Euclidean domains. Maximal ideals. Algebraic extensions and splitting fields. Fundamental theorem of Galois theory.

439 Topics in Geometry (1-5)

Prereq: perm. When demand is sufficient, course in some phase of geometry will be offered under this number. May be repeated for credit up to 10 hrs.

440 Vector Analysis (4)

Prereq: 263D. Vector algebra and its applications. Vector calculus and space curves. Scalar and vector fields, gradient, divergence, curl, and Laplacian. Line and surface integrals. Divergence theorem. Stoke's theorem, and Green's theorem.

441 Fourier Analysis and Partial Differential Equations (4)

Prereq: 340 and 263D. Representation of functions as sums of infinite series of trigonometric functions, Bessel functions, Legendre polynomials, or other sets of orthogonal functions. Use of such representations for solution of partial differential equations dealing with vibrations, heat flow, and other physical problems.

442 Theory of Linear and Nonlinear Programming (4)

Prereq: 211 or 410, and 263D; computer programming experience is desirable. Minimization of functions subject to equality and inequality constraints, Kuhn-Tucker theorem, algorithms for function minimization, such as steepest descent and conjugate gradient and penalty function methods. (Not a course in computer programming.)

443 Mathematical Modeling and Optimization (4)

Prereq: 263D, 340, 211 or 410. Investigation of differential equation models of physical, social, and biological phenomena by qualitative analysis. Optimal criteria incorporated to convert models to optimal control problems. Pontriagin's maximal principle used to find analytic solutions. Numerical solutions to optimal control problems also treated.

444 Introduction to Numerical Analysis (4)

Prereq: 263D, 340, and CS 220. Polynomial interpolation and approximation; numerical integration and differentiation; numerical solution to differential equations; numerical methods for matrix inversion, determination of eigenvalues, and solutions of systems of equations.

445 Advanced Numerical Methods (4)

Prereq: 441, 444. (winter) Numerical methods for solutions of ordinary and partial differential equations (credit for only 1 of MATH 445 or ET 445).

446 Numericai Linear Algebra (4)

Prereq: 410 and CS 220 or equiv. Floating point arithmetic, numerical solution of systems of linear equations using Gaussian elimination and its variants, numerical techniques for eigenvalues, error analysis, and implementation of algorithms on computer.

449 Advanced Differential Equations (4)

Prereq: 340, and 410 or 411. Introduction to theory of ordinary differential equations with special attention to oscillation, plane autonomous systems, Liapunov theory, and quadratic functionals.

450A Theory of Statistics (4)

Prereq: 263D. (fall) Probability distribution of i and several variables; conditional probability and independence; moment generating functions; central limit theorem.

450B Theory of Statistics (4)

Prereq: 450A. (winter) Sampling theory, estimation of parameters, confidence intervals, analysis of variance, correlation, and testing of statistical hypotheses.

450C Theory of Statistics (4)

Prereq: 450B. (spring) Topics in statistics.

451 Stochastic Processes (4)

Prereq: 450B. Markov chains. Poisson process, birth and death process, queuing, and related topics.

460A Advanced Calculus (4)

Prereq: 360. (fall) Critical treatment of functions of single variable. Emphasis on topics noi treated in 360, such as compactness, nested intervals, deeper properties of continuous functions, Riemann-Stieltjes integration, and uniform convergence.

460B Advanced Calculus (4)

Prereq: 460A. (winter) Primarily devoted to study of differential calculus in n-space. Topics include review of inner product spaces and linear transformations, elementary topology of plane, limits and continuity of functions of several variables, directional derivation, differential, chain rule, and implicit function theorem.

460C Advanced Calculus (4)

Prereq: 460B. (spring) Primarily devoted to study of integral calculus in n-spaces. Riemann-Darboux integral, Jordan content, iterated integrals, transformation of integrals, differential forms and their integrals.

470 Applied Complex Variables (4)

Prereq: 263D. Analytic and harmonic functions, Cauchy integral and residue theorems, contour integration, Taylor and Laurent expansions, conformality, and linear transformations with applications.

480A Elementary Point Set Topology (4)

Prereq: 360. (winter) Topology of Euclidean spaces and general metric spaces.

480B Elementary Point Set Topology (4)

Prereq: 480A. (spring) introduction to general topological spaces.

490 Selected Topics in Mathematics (1-5)

Prereq: perm of instructor and chair. When demand is sufficient, course in some phase of mathematics will be offered under this number. (May be repeated for credit.)

491 Studies in Mathematics (1-15)

Prereq: 6 hrs of 400-level courses, sr or jr in Honors Tutorial College, or perm of chair and instructor. Selected topics in mathematics studied under guidance of instructor particularly interested in field. (May be repeated for credit.)

497T Mathematics Tutorial (1-15)

(fall) Special program for students of unusual ability.

498T Mathematics Tutorial (1-15)

Prereq: 497T. (winter) Continuation of 497T. See 497T for description.

499T Mathematics Tutorial (1-15)

Prereq: 498T. (spring) Continuation of 4971 and 498T. See 497T for description.

MEDICAL TECHNOLOGY

See Biological Sciences.

MILITARY SCIENCE (ARMY ROTC) (MSC)

The Department of Military Science offers two programs of instruction leading to a commission as a second lieutenant in the United States Army, the United States Army Reserve, or the Army National Guard. Military science is an elective program open to both men and women who are citizens of the United States.

The four-year program consists of a basic course and an advanced course. The basic course requires successful completion of military science 100- and 200-level courses during the freshman and sophomore years. The advanced course requires successful completion of military science 300- and 400-level courses during the last two academic years. The courses are two credit hours each, with two hours of classroom instruction. During the advanced course there are approximately 20 hours of leadership laboratory each quarter. Additionally, all advanced course students must attend a six-week

summer training camp. (See MSC 330 for complete camp description.)

No military obligation is incurred for the first two years of the program. Following completion of the basic course, qualified students are accepted for the advanced course by entering a ROTC contract which obligates the student to complete the program of instruction and accept a commission in the U.S. Army, U.S. Army Reserve, or the Army National Guard. Advanced course students receive a subsistence allowance of \$100 for each academic month of enrollment, not to exceed two years.

The two-year program is offered for students who transfer from $colleges\,that\,do\,not\,offer\,ROTC, or\,students\,whose\,academic\,course$ load did not permit military science during their first two years. Students may qualify for the two-year program in one of several ways. The first is by attending Army ROTC Basic Camp, Camp Challenge, (see MSC 230 for complete camp description) and upon successful completion of camp the student may enter the advanced course. Attending basic camp does not require the student to continue in the program nor does it incur any military obligation. The second is by receiving credit for honorable prior military service of at least one year, as determined by the professor of military science. Additionally, a student may receive credit for two or more years of junior ROTC at the high school level. After receiving credit for the basic course, the student proceeds with the advanced course as previously described. Other options are available for selected situations or circumstances.

Regional Campus Student. Students at one of the five Ohio University regional campuses may participate in the two-year program by attending advanced course classes at the Athens campus. Special sections are offered on Fridays to enable students to attend class, leadership lab, and related activities.

101 Introduction to Military Science (2)

Prereq: frand soph. (fall) Broad overview of military science curriculum, to include role of Army officer and career opportunities available to Army officer. Selected topics include rifle markmanship, adventure training, U.S. forces deployment, and comparative military strength analysis.

102 Military Skills (2)

Prereq: fr and soph. (winter) Provides student with broad understanding of selected basic soldier skills through reading, lectures, film, class discussions, and practical exercises. These skills are prerequisites for students to complete Army ROTC four-year program, applicable to both military and civilian occupation.

103 Map Reading and Orienteering (2)

Prereq: fr and soph. (spring) Fundamental map reading and orienteering techniques with emphasis on development of land navigation skills. Instruction includes practical field exercises in orienteering.

201 Adventure Training and Survival (2)

Prereq: fr and soph. (fall) Adventure training and survival course intended to present broad overview of wilderness survival techniques and adventure-type training skills. Course includes a one-day field exercise which occurs on a weekend during the quarter. This course also includes basic lifesaving techniques.

202 Leadership and Management (2)

Prereq: fr and soph. (winter) Interdisciplinary approach to study of organizational leadership; serves as major step in student's education in leadership process. Provides basis for understanding relationship of individual differences and leadership process, group dynamics and their relationship to leadership process, and impact of leader's behavior on leadership process.

203 Selected Military Battles and Campaigns (2)

Prereq: fr and soph. (spring) Development of military art through analysis and evaluation of selected U.S. military battles and campaigns from American Revolutionary War through Persian Gulf War. Specific battles and campaigns studied, with emphasis on application and influence of principles of war.

230 Army ROTC Camp Challenge (4)

6-week summer off-campus training program that qualifies students for direct entry to advanced ROTC course. Transportation to and from camp, uniforms, meals, and housing paid for by Army.

301 Introduction to Tactics (2)

Prereq: perm. (fall) Basic soldiering techniques emphasizing individual tactical training, organization of small military teams, and application of patrolling techniques.

302 Squad Tactics (2)

Prereq: 301. (winter) Continuation of 301. Instruction deals with offensive and defensive tactics employed by infantry rifle squad.

Emphasis on leadership responsibilities during conduction of tactical operations.

303 Platoon Level Tactics (2)

Prereq: 302. (spring) Operational methods, leadership techniques. organization, weapons systems, and communication systems used in tactical employment of infantry rifle platoon. Emphasis on offensive aspects of military operations.

310A Advanced Leadership Laboratory (0)

Prereq: enrollment in 301. (fall) Development of proficiency and leadership potential by participation in planning and conducting tactical training, drill and ceremonies, and other military subjects.

310B Advanced Leadership Laboratory (0)

Prereq: enrollment in 302. Continuation of 310A. See 310A for description.

310C Advanced Leadership Laboratory (0)

Prereq: enrollment in 303. (spring) Continuation of 310A-B. See 310A for description.

330 Army ROTC Advanced Camp, Camp Adventure (4)

Prereq: 303. 6-wk field training session conducted at Army

401 The Contemporary Army Officer (2)

Prereq: 303. (fall) Introduction to profession of arms with emphasis on its characteristics and responsibilities. Discussion of military professional ethics and ethical decision making with illustration through use of case studies.

402 Military Justice (2)

Prereq: 401. (winter) Orientation of military justice system as outlined within U.S. Uniform Code of Military Justice. Examines military law, discipline, behavior modification, and nonpunitive actions as management tools of a military leader.

403 World Change (2)

Prereq: 402. (spring) U.S. in contemporary world scene. Includes study of other major actors in world arena.

410A Advanced Leadership Laboratory (0)

Prereg: enrollment in 401. (fall) Practical experience as cadet officer in conduct of drill and ceremonies; training management, maintaining discipline; and demonstration of moral and range of factors which affect morale.

410B Advanced Leadership Laboratory (0)

Prereq: enrollment in 402. (spring) See 410A for description.

410C Advanced Leadership Laboratory (0)

Prereq: enrollment in 403. (spring) See 410A for description.

490 Special Problems (1-5)

Prereq: perm. Provides continuing military education on individual basis. Provides advanced and specialized training depending upon needs of individual and department.

MUSIC (MUS)

Applied Music

Fee for private instruction for all applied music (piano, voice, organ, strings, woodwinds, brass, percussion) is \$12 per quarter hour.

NOTE: A description of the proficiency requirements for applied music may be obtained from the School of Music.

090 Performance Laboratory (0)

Required of all undergraduate music majors.

141 Class Plano (2)

Prereq: perm, music majors only. M. Stewart.

141A Class Plano (2)

Prereq: for nonmusic majors. G. Berenson.

142 Class Plano (2)

Prereq: perm, 141, music majors only. M. Stewart. Continuation of

142A Class Plano (2)

Prereq: perm, 141A, for nonmusic majors. G. Berenson. Continuation of 141A.

143 Class Piano (2)

Prereq: perm, 142, music majors only. M. Stewart. Continuation of 141 and 142.

143A Class Piano (2)

Prereq: perm, 142A, for nonmusic majors. G. Berenson. Continuation of 142A.

147 Class Voice (2)

Prereq: perm, music majors only. N. Beebe. For students enrolling in beginning voice.

147A Class Voice (2)

Prereq: for nonmusic majors. Beginning instruction in voice for nonmusic majors.

148 Class Voice (2)

Prereq: 147 or perm. N. Beebe. Continuation of 147.

148A Class Voice (2)

Prereq: perm, 147A, for nonmusic majors. (winter) Continuation of

149 Class Voice (2)

Prereq: 148 or perm. N. Beebe. Continuation of 148.

149A Class Voice (2)

Prereq: 148A, for nonmusic majors. (spring) Continuation of 148A.

165 Class Folk Guitar (2)

Prereq: music major or perm. P. Codding. Introduction to guitar fundamentals including the playing of chords and melodies using varied systems of notation, basic strumming and finger-picking techniques, and tuning. Skill development in the use of guitar in vocal accompaniment and early solo work.

165A Class Folk Guitar (2)

Prereq: nonmusic major or perm. P. Codding. See 165 for further description.

166 Class Folk Guitar (2)

Prereq: 165 or perm. P. Codding. Continuation of 165.

166A Class Folk Guitar (2)

Prereq: 165A or perm. P. Codding. Continuation of 165A.

Prereq: music majors only, 143 with minimum grade of C, or perm. M. Stewart.

242 Class Piano (2)

Prereq: 241 or perm, for music majors only. M. Stewart. Continuation of 241.

243 Class Piano (2)

Prereq: 242 or perm, for music majors only. M. Stewart. Continuation of 241 and 242.

244D Communiversity Band (2)

Prereq: perm or audition. A wide variety of music literature, including marches, overtures, and musicals is studied and performed both on and off campus under both a permanent and guest conductor.

251A Marching Band (2)

Prereq: audition. S. Young.

251B Wind Symphony (2)

Prereq: audition. S. Smith.

251C University Band (1)

Prereq: perm or audition. Staff.

251D Varsity Band (1)

Prereq: perm or audition. S. Smith.

252A Symphony Orchestra (2)

Prercq: audition. M. Thakar.

252B Chamber Orchestra (1)

Prereq: audition. M. Thakar.

253A University Singers (2)

Prereq: audition. P. Jarjistan.

253B Choral Union (1)

Prereq: audition. P. Jarjisian.

253C Opera Theater (1-4) Prereq: audition. E. Payne.

253D Men's Glee (1)

Prereq: audition. I. Zook.

253E Women's Giee (1)

Prereq: audition. R. Wetzel.

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254A Chamber Music, Strings (1)

Prereq: strings only, perm. Participation in playing of standard string chamber literature.

254B Chamber Music, Woodwinds (1)

 $Prereq: perm.\ Participation\ in\ playing\ of\ standard\ woodwind\ chamber\ literature.$

254C Chamber Music, Brass (1)

Prereq: perm. Participation in playing of standard brass chamber literature.

254D Chamber Music, Percussion (1)

Prereq: perm. Participation in playing of standard percussion chamber literature.

254E Chamber Music, Contemporary (1)

New music ensemble. Participation in performing contemporary chamber music for various ensembles of instruments and voices.

254F Chamber Music, Piano (1)

Prereq: perm. Participation in playing of standard piano chamber literature.

255A Jazz Ensemble (1) Prereq: audition. E. Bastin.

255B Percussion Ensemble (1)

Prereq: perm. G. Remonko.

255C Trombone Choir (1)

Prereq: perm. R. Fink. 257 Collegium (1)

Prereq: perm or audition.

340 Voice (1-6)

Prereq: music major, or perm for nonmusic majors. N. Beebe, E. Payne, I. Zook.

341 Piano (1-6)

Prereq: music major, or perm for nonmusic majors. G. Berenson, E. Jennings, M. Stewart, R. Syracuse.

343 Organ (1-6)

Prereq: perm. J. Butler.

343A Harpsichord (1-4)

Prereq: perm. J. Butler.

344 Violin (1-6) Prereq: perm. H. Beebe.

345 Viola (1-6)

Prereq: perm. H. Beebe.

346 Violoncello (1-6)

Prereq: perm. M. Schroeder.

347 Double Bass (1-6)

Prereq: perm. M. Schroeder.

348 Flute (1-6)

Prereq: perm. T. Peterson.

349 Oboe (1-6)

Prereq: perm. D. Conaty.

350 Bassoon (1-6)

Prereq: perm. H. Robison.

351 Clarinet (1-6)

Prereq: perm. D. Lewis.

352 Saxophone (1)

Prereq: perm. A. Reilly.

353 Trumpet (1-6)

Prereq: perm. E. Bastin.

354 Horn (1-6)

Prereq: perm. S. Smith.

355 Euphonium (1-6)

Prereq: perm. R. Smith.

356 Trombone (1-6)

Prereq: perm. R. Fink.

357 Tuba (1-6) Prereq: perm. R. Smith.

358 Percussion (1-6)

Prereq: perm. G. Remonko.

359 Class Piano (2)

Prereq: 243 with minimum grade of C, or perm. M. Stewart.

360 Class Piano (2)

Prereq: 359 or perm. M. Stewart.

361 Class Piano (2)

Prereq: 360 or perm. M. Stewart.

370 Practicum in Music (1-2, max 12)

Prereq: perm. Provides practical experiences such as supervised private and/or small group teaching, seminars in instrument repair, small touring ensembles, and pit orchestra performance. May be repeated.

372 Advanced Functional Skills (2)

Prereq: jr in piano or perm. (fall) Instruction to provide greater facility in handling basic functional keyboard skills. Emphasis on transferring these skills to actual situations encountered as muslc educators and/or music therapists.

375A English Diction for Singers (1)

Prereq: perm. Stresses using vocal repertoire, correct pronunciation for singing.

375B Italian Diction for Singers (1)

Prereq: perm. See 375A for description.

375C German Diction for Singers (1)

Prereq: perm. See 375A for description.

375D French Diction for Singers (1) Prereq: perm. See 375A for description.

450 Accompanying (1, max 3)

Prereq: perm. Basic problems in accompanying vocalists and instrumentalists—rehearsal techniques, ensemble, pedaling, balance, etc. May be repeated.

455 Basic Conducting (3)

Prereq: 203, 205. P. Jarjisian. Basic beat patterns, technique of baton, and use of left hand. Experience in conducting choral and small instrumental ensembles in works suitable for school groups.

456A Instrumental Conducting (3)

Prereq: 205, 455. Experience in conducting from full score; includes band and orchestral works suitable for high school groups.

456B Choral Conducting (3)

Prereq: 205, 455. *P. Jarjisian*. Specialized conducting techniques for choral groups, including experience in conducting works suitable for high school and college groups.

457A Solo Repertoire of String Instruments (1)

Prereq: 323, perm. Survey of student's major performance instrument literature.

457B Solo Repertoire of Woodwind Instruments (1)

Prereq: 323, perm. See 457A for description.

457C Solo Repertoire of Brass Instruments (1)

Prereq: 323, perm. See 457A for description.

457D Solo Repertoire of Vocal Music (1)

Prereq: 323, perm. (spring) See 457A for description.

457F Solo Repertoire of Percussion Instruments (1)

Prereq: 323, perm. See 457A for description.

458A String Instrument Pedagogy (2)

Prereq: perm. Teaching techniques and use of selected materials for various levels of ability. Includes practical experience in teaching string instruments.

458B Woodwind Instrument Pedagogy (2)

Prereq: perm. See 458A for description—woodwind instruments.

458C Brass Instrument Pedagogy (2)

Prereq: perm. See 458A for description—brass instruments.

458D Vocal Pedagogy (2)

Prereq: perm. See 458A for description—voice.

458E Class Piano Pedagogy (2)

Prereq: perm. M. Stewart. Practical teaching techniques unique to class piano instruction, particularly in electronic lab. Examination of useful materials for various levels of ability. Includes some experience in classroom teaching.

458F Percussion Instruments Pedagogy (2)

Prereq: perm. See 458A for description—percussion instruments.

458G Piano Pedagogy (2)

(fall) Provides creative teaching strategies for piano teacher. Teaching philosophies, objectives, and procedures discussed and applied to group and private piano instruction. Includes teaching techniques for working with students of all ages and levels.

458H Piano Pedagogy (2)

Prereq: perm. (winter) Continuation of 458G. See 458G for description.

4581 Piano Pedagogy (2)

Prereq: perm. (spring) Continuation of 458G and 458H. See 458G for description.

459A Instrumental Conducting II (3)

Prereq: 456A.

459B Choral Conducting II (3)

Prereq: 456B. P. Jarjisian.

497 Recital (1-2)

Prereq: perm.

Music Education

160 Music Fundamentals (3)

For elementary education majors only.

161 Music for the Classroom Teacher (3)

Prereq: 160 with minimum grade of C. Methods of teaching elementary music. For elementary education majors only.

163 Introduction to Music Education (2)

Introduction of major components of music teaching in elementary and secondary schools.

261 String Methods and Materials (2, max 6)

Prereq: soph in music education/music therapy. Instruction in stringed instruments with emphasis on teaching techniques, methods, and materials.

262 Music in Early Childhood (3)

Prereq: MUS 160 with minimum grade of C. Methods and materials for aesthetic development of preschool children. Exploration of reading readiness and vocal, rhythmic, listening activities.

263 Wind and Percussion Methods and Materials (2, max 12) Prereq: soph in music education/music therapy. Instruction in wind and percussion instruments with emphasis on teaching techniques, methods, and materials.

362 Teaching Instrumental Music in the Elementary and Middle School (3)

Prereq: jr music major. A study of procedures to be used for planning, implementing, administering, and evaluating instrumental music programs in elementary and middle schools. Also included is a survey of appropriate teaching materials and application of current technology.

363 Secondary School Instrumental Methods and Materials (3) Prereq: jr in music education/music therapy. Literature and rehearsal techniques for secondary school bands and orchestras, including administration of the high school instrumental music program.

364 Secondary School Vocal Techniques and Materials (3)
Prereq: jr in music education/music therapy. (spring) Literature and rehearsal techniques for high school choral groups.

366 Teaching of Music in the Elementary Grades (3)

Prereq: jr in music education/music therapy. (fall) Materials and methods for elementary music. For music majors only.

464 Marching Band Techniques (2)

Prereq: jr in music education/music therapy. (spring) Techniques for preparation of high school and college marching band performance.

465 Jazz Ensemble Methods (2)

Prereq: jr in music education/music therapy. Methods of organizing and implementing jazz ensemble programs in secondary schools. Includes survey of appropriate materials.

468 General Music in the Junior High School (3)

Prereq: jr in music education/music therapy, or perm. (winter) Materials and methods; listening program; changing voice.

Music History and Literature

120 Introduction to Music Literature (3) (2H) Prereq: nonmusic major. Development of listening skills for understanding elements of musical style in historical perspective and significance of music as fine art.

124 Language of Rock Music (3)

Examines birth, growth, and development of rock music through its acceptance as art form with significant influence on youth culture and resulting social implications.

125 Introduction to Music History and Literature (3)

Prereq: music major or perm. (fall) Survey of musical forms, styles, performance media (including jazz and non-Western) from Gregorian era to present.

150 Viewing Performance (2)

Integrates classroom and student life activities at the University by combining the O.U. Artist Series and major productions of the schools of Comparative Arts, Music, Dance, and Theater with a seminar course dealing with characteristics of the medium and artistic concerns. A two-hour seminar precedes and follows each of the four performances.

321 History and Literature of Music (3)

Prereq: 103 or perm. History of music with survey of musical literature to 1600.

322 History and Literature of Music (3)

Prereq: 321 or perm. History of music with survey of musical literature, 1600-1750.

323 History and Literature of Music (3)

Prereq: 322 or perm. History of music with survey of musical literature, 1750 to present.

421A The Literature of Vocal Music (3)

Prereq: perm.

421B The Literature of Piano Music (3)

Prereq: perm.

421C The Literature of Chamber Music (3)

Prereq: perm.

421D The Literature of Orchestral Music (3)

Prereq: perm.

421E The Literature of Organ Music (3)

Prereq: perm.

421F The Literature of Opera (3)

Prereq: perm.

427 Folk Music in the United States (3)

Introduction to selected types of folk music in U.S.

428 Jazz History (3)

Study of various musics collectively known as jazz.

Independent Studies in Music

498 Independent Project (1-6) Prereq: perm.

499 Independent Readings in Music (1-12) Prereq: perm.

Music Theory and Composition

100 Introduction to Music Theory (3)

(2H)

Prereq: nonmusic majors only. Introduction to staff, pitch, and rhythmic notation, chords, pop music notation, etc.

101 Music Theory I (4)

Prereq: music theory placement exam. Melodic, harmonic, and rhythmic principles of music and its notation. 5 days per wk.

101A Music Theory (3)

Prereq: nonmusic majors only, ability to read music. Melodic, harmonic, and rhythmic principles of music and its notation.

102 Music Theory II (4)

Prereq: 101 or perm. Continuation of 101. See 101 for description.

102A Music Theory (3)

Prereq: 101A, nonmusic majors only. Continuation of 101A. Sec 101A for description.

103 Music Theory III (4)

Prereq: 102. Continuation of 101 and 102. See 101 for description.

201 Music Theory IV (3)

Prereq: 103 with a minimum grade of C – . Harmonic and contrapuntal practices of 18th, 19th, and 20th centuries, including structural analysis of small and large forms.

202 Music Theory V(3)

Prereq: 201. Continuation of 201. See 201 for description.

203 Music Theory VI (3)

Prereq: 202. Continuation of 201 and 202. See 201 for description.

204 Dictation and Sight Singing (2)

Prereq: 103 with a minimum grade of C-. Should be taken concurrently with 201.

205 Dictation and Sight Singing (2)

Prereq: 204 with a minimum grade of C -. Continuation of 204.

206 Dictation and Sight Singing (2)

 $Prereq: 205. \ Continuation \ of \ 204 \ and \ 205. \ See \ 204 \ for \ description.$

304 Instrumentation (3)

 $Prereq: 203. \ (fall) \ Technical characteristics of instruments of band and orchestra. Arranging for small ensembles.$

305 Orchestration I (3)

Prereq: 203, 304. (winter) Scoring for instrumental ensembles with emphasis on intra- and cross-choir scoring. Writing of transcriptions and score reductions.

306 Orchestration II (3)

Prereq: 305. (spring) Continuation of 305. See 305 for description.

310 Composition I(2)

Prereq: 203, 206. Introduction to 20th-century compositional techniques. Writing smaller compositions.

311 Composition II (2)

Prereq: 310. Continuation of 310. See 310 for description.

312 Composition III (2)

Prereq: 311. Continuation of 310 and 311. See 310 for description.

402A Styles I (3)

Prereq: 203, 206 with minimum grade of C - in each. (offered alternate years) Analysis of 15th-century music.

402B Styles II (3)

Prereq: 203, 206 with minimum grade of C – in each. (offered alternate years) Analysis of post-Romantic music.

402C Styles III (3)

Prereq: 203, 206 with minimum grade of C - in each. (offered alternate years) Analysis of 20th-century music.

405A Jazz Theory I (3)

Prereq:203, 206, perm, keyboard skills as determined by instructor. Harmonic vocabulary, notational systems, and chord progressions in traditional jazz.

405B Jazz Theory II (3)

Prereq: 405. Continuation of 405A. See 405A for description.

407A Counterpoint I (3)

Prereq: 203, 205. (offered alternate years) Analysis and composition in sacred style of i6th and 17th centuries.

407B Counterpoint II (3)

Prereq: 203, 205. (offered alternate years) Analysis and composition of 18th-century contrapuntal forms.

410A Composition (2)

Prereq: 312. Original instrumental and vocal compositions. Investigation of experimental compositional techniques.

410B Composition (2)

Prereq: 312, electronic comp. only. Original composition in electronic medium for tape alone, live electronic instruments, or conventional instruments with electronic tape.

411 Composition (2)

Prereq: $4\,i\,0A$. Continuation of $4\,i\,0A$. See $4\,i\,0A$ for description.

412 Composition (2)

Prereq: 411. Continuation of 410A and 411. See 410A for description.

413 Introduction to Electronic Music (2)

Techniques, theories, and aesthetics of electronic music. Development of skills as they apply to voltage-controlled synthesizer and tape splicing, and manipulation techniques.

413A Introduction to Electronic Music for Music Majors (2) Prereq: music majors only. Introduction to electronic music cov-

Prereq: music majors only. Introduction to electronic music covering basic concepts and providing a broad overview of current practices and trends on applying technology to musical ends.

414 Senior Practicum in Theory (2)

Prereq: sr. Preparation of theory major's sr project.

415 Microcomputer Applications in Music Production (3)

Prereq: 413 or 413A and perm. Basic concepts of digital FM synthesis and MIDI sequencing. Brief introduction to the use of microcomputers in music printing and other systems commonly used for electronic music production.

416 Project in Electronic Music (3)

Prereq: 415 and perm. Techniques of studio operation and maintenance, multi-track recording, tape editing, and mixing as they apply to electronic music.

416A Advanced Projects in Electronic Music (3)

Prereq: perm, approved project proposal, and 416. A project proposal must be submitted to and approved by the instructor prior to enrolling in this course. An electronic music composition will be produced for public performance.

416B Advanced Recording Studio Techniques (4)

Prereq: 416 and perm. Instruction in operating a 16-track recording studio. Topics include advanced miking techniques, sound processing, mixing and SMPTE time code synchronization on a 16-track recorder.

417 Advanced Digital Synthesis (4)

Prereq: 415 and perm. Concepts of digital sound synthesis primarily using the Synclavier system. Topics include advanced FM synthesis, additive synthesis, sampling, sequencing, and SMPTE time code synchronization on the Synclavier.

417A Advanced Digital Synthesis and Multi-track Projects (4) Prereq: perm. approved project proposal, and 416B, 417. A project proposal must be submitted and approved by the instructor prior to enrolling in this course. Supervision and guidance for working on creative electronic projects using the Synclavier and the 16-track recording studio.

Music Therapy

180 Music Therapy Practicum I (1-2)

Prereq: fr in music therapy. Selected field experience in approved clinical facilities; field evaluation of student.

181 Introduction to Music Therapy (3)

(fall) Introduction to clinical practice of music therapy; observation and field trips.

280 Music Therapy Practicum II (1-3)

Prereq: soph in music therapy or perm. Selected field experiences in approved clinical facilities; field evaluation of student.

281 Observation, Evaluation, and Research in Music Therapy (3)

Prereq: soph or perm. (fall) Observation and evaluation skill development through classroom videotape, and field data collection and analysis; tests and evaluations; research methods and their application to clinical investigations. 2 lec, 1 lab.

282 Music Therapy Activities for Classroom and Clinic (3)

Prereq: soph. (winter) Development of skills in treatment planning and application including activity design and analysis for problems in all clinical areas.

283 Recreational Music Instruments and Materials (3)

Prereq: soph. (spring) Accompanying instruments and group music activities; special instrumental methods for handicapped.

380 Music Therapy Practicum III (1-3)

Prereq: jr in music therapy or perm. Selected field experiences in approved clinical facilities; field evaluation of student.

381 Psychological Foundations of Music (3)

Prereq: jr in music therapy/music education. Basic study of acoustics, ear and hearing, and psycho-socio-physiological process involved in music behavior.

382 Psychological Foundations of Music II (3)

Prereq: 381. Historical review, theory of music therapy, survey of current literature and trends in music therapy; influence of music on behavior, physiology, emotions, learning, and work performance.

480 Music Therapy Practicum IV (1-3)

Prereq: sr in music therapy or perm. Selected field experience in approved clinical facilities; field evaluation of student.

481 Music Therapy Principles and Techniques 1(3)

Prereq: 382 and jr in music therapy. Problems of exceptional children and therapist strategies and techniques for remediation; terminology; treatment settings; other activity therapy approaches and techniques.

482 Music Therapy Principles and Techniques II (3)

Prereq: 481 and jr in music therapy. Problems in psychiatry and rehabilitation and therapist strategies and techniques for remediation: terminology; treatment settings; traditional and current psychotherapeutic and behavioral approaches; other activity therapy techniques and approaches.

483 Music Therapy Principles and Techniques III (3)

Prereq: 482 and sr in music therapy. Program development process for selected clinical populations; administration of music therapy program.

489 Clinical Training in Music Therapy (1)

Prereq: 482 and sr in music therapy. 6 months as full-time music therapy intern at NAMT-approved clinical training facility following completion of sr yr.

NURSING

Associate Degree Program (NURS)

The following courses for the A.A.S. in nursing are available on the Chillicothe and Zanesville campuses.

100 Introduction to Nursing (1)

Prereq: perm. Introduces new nursing students to associate's degree nursing. Includes exploration of the impact of past, present, and future issues in nursing. Will view the role of the technical nurse within the profession and will consider values and beliefs.

101 Fundamentals of Nursing Care I (7)

Prereq: perm. An introduction to nursing care as it relates to a person's health and environment. Nursing is presented within the program framework of nurses as assisting people in the effective use of functional health patterns (FHPs) through the roles of the nurse as provider of direct care, communicator, and manager of care. Basic concepts, assessments, and fundamental nursing skills related to roles, health perception/ health management, activity/exercise, and nutrition/metabolism are presented. Focus on assessment skills.

102 Fundamentals of Nursing Care II (7)

Prereq: perm. Continuation of 101. The roles of the nurse as provider of direct care, communicator, and manager of client care are continued to provide the framework for assisting adult individuals in the use of FHPs. Concepts and skills related to self-perception, values/beliefs, nutritional/metabolic, elimination, cognition/perception, coping/stress, sleep, sexuality. Development of skills and the selection of nursing diagnosis. Further basic nursing skills used to care for the adult client are developed and evaluated.

103 Nursing Care of Individuals I (7)

Prereq: perm. Focuses on the roles of the nurse as provider of direct care, communicator, manager of care for adult clients experiencing alterations in selected FHPs. Alterations in exercise-activity patterns and health perception-health maintenance patterns are addressed. Clinical experiences are selected to enable students to assist these selected clients in promoting, maintaining, and restoring health potential. In addition, students are introduced to new fundamental skills while continuing to master the skills introduced in Nursing 101 and 102.

104 Nursing Care of Individuals II (7)

Prereq: perm. Focuses on the roles of the nurse as provider of direct care, communicator, and manager of client care, who promotes, maintains, and restores health to adult clients with alterations in the nutritional/metabolic FTIP. This includes clients with alterations in digestion, absorption, metabolism, impairment of skin integrity, and dysfunction of the endocrine glands. Focuses on evaluation of client care. Nursing implications of related pathophysiology, diagnostic tests, medical, surgical, dielary, and pharmacological therapies are included

201 Nursing Care of Individuals III (6)

Prereq: perm. Focuses on the roles of the nurse as provider of direct care, communicator, and manager of care to provide care to adult clients experiencing alterations in selected FHPs. Alterations in cognitive-perceptual patterns, sexuality-reproductive patterns, elimination patterns, and sleep-rest patterns are addressed. Clinical experiences are selected to enable students to assist these selected clients in attaining, regaining, and maintaining their health potential. Students will continue to practice skills introduced in previous nursing courses, while basic knowledge and skills central to care of clients with these specific alterations in functional health patterns will be introduced.

202 Nursing Care of Individuals IV (6)

Prereq: perm. Focuses on the care of the individual experiencing alterations in FHPs such as value-belief, role-relationship, cognitive-perceptual, self perception, coping-stress tolerance, and health perception-health management patterns. Students gain a better understanding of self and of the individual who is having difficulty in adapting to the stress of everyday life. Consideration given to precipitating factors, prevention, community resources, and treatment modalities. Development of knowledge and specific skills needed in psychiatric nursing.

203 Nursing Care of Individuals V (6)

Prereq: perm. Focuses on the roles of the nurse as provider of direct care, communicator, and manager of care as applied to the maternal-family experience. Primary emphasis on natural and normal process; however, care of clients with alterations in FHPs is included. Classroom and the clinical setting provided for development of knowledge and specific skills needed in the nursing care of maternal and newborn clients.

204 Nursing Care of Individuals VI (6)

Prereq: perm. Focuses on the roles of the nurse as communicator, provider, and manager of care to clients experiencing alterations in FHPs, actual or potential. Modified approach to family-centered care of children from early infancy through adolescence presented with emphasis on growth, development, and communication needs for each age group. Clinical experiences enable student to assist pediatric clients in attaining, regaining, and maintaining their health potential. Students will continue to practice skills introduced in previous nursing courses while basic knowledge and skills central to parent-child nursing practices in hospital, clinic, and home are introduced.

205 Nursing Care of Individuals VII (12)

Prereq: perm. Focuses on the roles of the nurse as provider, communicator, and manager care for adult clients experiencing alterations in FHPs. Acute alterations in FHP requiring intensive and long-term therapy are addressed. Clinical experiences enable students to assist clients in promoting, maintaining, and restoring their health potential. Focus is on intermediate concepts and challenges in client care. Role transition from student to graduate nurse is explored.

206 Trends and Issues in Nursing (1)

Prereq: perm. Provides an opportunity to further explore role relationships of the nurse advantageous for the transition to registered nursing. Emphasis is placed on exploring current issues, seeking sources of information, and evaluating implications for nursing and the nurse.

250 Independent Study (1-5, max 5)

Prereq: perm. Research, readings, and clinical observations in selected areas of nursing under direction of faculty member.

290A-Z Current Issues in Nursing (1-5, max 5)

Prereq: perm. Series of elective short courses for nursing students at OU-Zanesville. RNs and allied health professionals from the local area may enroll.

291A-D Current Issues In Nursing (1-5, max 5)

Prereq: perm. See 290A-Z for description.

Baccalaureate Program for RNs (NBSP)

The following courses for the Bachelor of Science in nursing degree are offered on the Athens campus and on regional campuses. The program is for registered nurses (RNs) only.

295 Introduction to Baccalaureate Nursing Education (1)

The philosophy, conceptual framework, and curriculum of the Ohio University School of Nursing. Technical and professional levels of nursing education compared.

300 Transitions in Nursing (5)

Prereq: 295 or concurrent; school nurse. Focus on issues related to transition from technical to professional nursing. History and development of nursing as a profession; professional practice and the nursing process; nursing theories; nursing research; general systems theory; role theory; Ohio University School of Nursing's philosophy and conceptual framework.

310 Health Appraisal I (5)

Focus on developing cephalocaudal nursing assessment skills and the ability to draw valid inferences from the data collected.

320 Health Appraisal II (5)

Focus on total health appraisal of individuals. Assessment of various dimensions of health throughout the human lifespan. Nursing process used as framework for nursing practice with emphasis on the individual's responses as holistic, unified system.

330 Family Nursing (5)

Prereq: 300; 310 or 320; 310 or 320 concurrently. Focus on nursing care of family system throughout the life cycle. Synthesis of family theory and application of the nursing process will provide the foundation for practice. Independent clinical experience will occur in a variety of settings.

340 Community Health Nursing (5)

Prereq: 320, 330. Focus on nursing care of aggregate systems within a community. Topics include community health nursing roles and basic concepts of community health. Clinical component emphasizes health promotion and disease prevention. Nursing process, collaboration, interpersonal skills, and teaching skills in working with clients from diverse population groups.

360 Management Issues in Nursing (5)

Focus on nursing management through use of a systems approach. Leadership models and behavior at various organizational levels discussed. Critical management strategies introduced.

405 Research: Critique and Methodology (5)

Prereq: 360 or concurrently with 360. Focus on research in nursing practice. Topics include interrelationships among theory, practice and research; theory and science in nursing; nursing practice models; steps in the research process; critiquing of current research; development of a research proposal.

415 Restorative Nursing (5)

Prereq: 405 or concurrent. Focus on nursing care of individuals, families, and groups experiencing alterations in health and the responses to those changes throughout the life cycle. Concepts addressed include loss, pain, crisis, coping, quality of life. Selected professional roles practiced in primary, secondary, and tertiary health care settings.

425 Clinical Applications in Nursing (5)

Prereq: 415. Examination of selected nursing situations and independent clinical professional nursing roles.

435 Ethical and Legal Issues in Nursing (5)

Analysis of the relationships between ethics and the law with close attention given to the issues and decisions that impact professional nursing practice.

445 Strategic Planning in Nursing Care (5)

Prereq: 405. Application of strategic planning concepts to professional nursing practice. Topics addressed are assessment of organizational system and implications for change; accountability and quality assurance; power and influence. Active involvement as change agent and implementation of planned change project. Clinical experience in a variety of settings.

455 Excellence in Nursing (5)

Prereq: Last quarter of NBSP coursework. Synthesis course designed to enhance student's knowledge of professional nursing. Past and present issues and trends in nursing examined. Emerging trends and futuristic nursing studied. Content will vary depending upon student needs and interests as well as events occurring in discipline of nursing.

490 Independent Study (1-5)

Prereq: perm. Student chooses a topic of specific interest with the assistance of a faculty member.

491 Current Topics (1-5) Prereq: Ohio RN licensure. 491A Teaching Strategies in Nursing

491B Gerontic Nursing

491C Critical Care Nursing

OFFICE ADMINISTRATION TECHNOLOGY (OAT)

The following courses for the A.A.B. th office administration technology (OAT) are available only on the Chillicothe campus. For availability of concentration areas, see the Colleges and Curricula section under University College.

111 Beginning Shorthand (3)

Introduction to theory of shorthand with emphasis on writing correct theory and developing reading rates. 3 lec, 2 lab.

112 Intermediate Shorthand (3)

Prereq: 111. Continuation of 111. Completing theory and developing skills of taking dictation and elementary transcription. 3 lec, 2 lab.

113 Advanced Shorthand (3)

Prereq: 112. Theory and speed building. Emphasis on developing speed in dictation and accuracy in transcription. 3 lec, 2 lab.

121 Introductory Keyboarding (3)

Introduction to touch keyboarding system with emphasis on correct techniques, mastery of keyboard, simple business correspondence, tabulation, and reports. 3 lec, 2 lab.

122 Intermediate Keyboarding (3)

Prereq: 121. Emphasis on production typing problems and keyboarding speed building. Attention given to development of student's ability to produce mailable copies. Production work involves tabulations, reports, correspondence, and business forms. 3 lec, 2 lab.

123 Advanced Keyboarding (3)

Prereq: 122. Advanced keyboarding problems and techniques, knowledge and skills involved in production keyboarding work using computers. Designed to acquire maximum in production for high-level office employment. 3 lec, 2 lab.

128 Magnetic Media (3)

Prereq: 121, 122. Intensive study and operation of automatic keyboards in information system environments. Application of recording, logging, proofreading, and temporary and permanent revisions of information processing.

131 Office Communication (3)

Prereq: ENG 150 or equiv. Review of basic English grammar with emphasis on improving capitalization and punctuation for more effective business writing.

141L Legal Secretarial Terminology (2)

Prereq: 121. Intensive course of study in legal terminology and vocabulary including definitions, usage, derivations, and spelling. 2 lec.

141M Medical Secretarial Terminology (2)

Prereq: 121. Structure of medical words and terms. Emphasis on spelling and defining commonly used prefixes, suffixes, root words, and their combining forms, 2 lec.

151 Alphabetic Shorthand (3)

Prereq: 121. Theory and application of alphabetic shorthand system, including development of basic dictation skill. Provides students with sufficient skill to produce mailable letters dictated at moderate rate.

168 Electronic Office Systems I (3)

Prereq: 121, 225. Introduction to information system office. Covers discussions and skill development in transmittal services, written communications, and records filing and control.

171 Administrative Support I (3)

Prereq: 121. Instruction in general office practices and general office filing. Emphasis on general rules and procedures in filing and records management along with general office routines. Personality development also discussed thoroughly. 3 lec. 2 lab.

171L Legal Secretarial Procedures I (3)

Prereq: 121. Instruction in legal office practices and legal office filing. See 171 for further description. 3 lec, 2 lab.

171M Medical Secretarial Procedures I(3)

Prereq: 121. Instruction in medical office practices and medical office filing. See 171 for further description. 3 lec, 2 lab.

172 Administrative Support II (3)

Prereq: 171. Continuation of 171. Instruction in general office practices and filing.

172L Legal Secretarial Procedures II (3)

Prereq: 171L. Emphasizes machine transcription utilizing complete production units concerning legal correspondence and documents, 3 lec, 2 lab.

172M Medical Secretarial Procedures II (3)

Prereq: 171M. Emphasizing machine transcription utilizing complete production units concerning medical correspondence and documents, such as case histories, articles, and hospital reports. 3 lec, 2 lab.

178 Electronic Office Systems II (3)

Prereq: 121, 168. Introduces student to duties of administrative support areas of office. Includes dealing with travel and conferences; obtaining research and organization of business data; and introduction to new office professions.

189 Independent Study (1-5)

Prereq: perm. Studies in selected subject areas in secretarial field. May be repeated up to 5 credit hrs.

218 Office Communications Dictation

and Proofreading (3)

Prereq: 121. Introduction to proper procedure for dictating letters and reports; practice effective dictation techniques on equipment; dictate original data from outline to obtain final quality copy. Effective proofreading techniques emphasized.

221 Machine Transcription (3)

Prereq: 121, 122, 131. Student becomes proficient in keyboarding dictation from a transcribing machine. Includes actual operation of machine, development of speed and accuracy in transcription, and mastery of other related transcription skills.

225 Word Processing I(3)

Prereq: 121 or equiv. Theory of word processing including definition of terms and organization of word processing system. Career possibilities explored. Examines difference between word processing system and traditional office structure. Includes tours of word processing centers and some experience working on text

226 Word Processing II (3)

Prereq: 121 or equiv; 225. Continuation of theory of word processing and practical application using dedicated word processing

231 Machine Computation (3)

Prereq: MATH 101 or equiv. Students instructed in use of electronic calculators as pertaining to common business computations, accounting, and computer functions.

239 Information Processing (3)

Prereq: 121, 225, 226. Designed to introduce students to word and information processing units with emphasis on personal computer.

241G General Dictation and Transcription I (3)

Prereq: 113,123. Development of shorthand skills with emphasis on mailable copy. 3 lec. 2 lab.

241L Legal Dictation and Transcription I (3)

Prereq: 113, 123. Legal secretary preparation. Skill in taking dictation and transcribing material involving legal shorthand forms and phrases. Proficiency in use of legal vocabulary, forms, and procedures. 3 lec. 2 lab.

241M Medical Dictation and Transcription 1(3)

Prereq: 113, 123. Medical secretary preparation. Skill in taking dictation and transcribing material involving medical shorthand forms and phrases. Proliciency in use of medical vocabulary, forms, and procedures. 3 lec. 2 lab.

242G General Dictation and Transcription II (3)

Prereq: 241G. Furthering of skills in taking dictation and transcribing various forms of correspondence, 3 lee, 2 lab.

242L Legal Dictation and Transcription II (3)

Prereq: 241L. Further development of skills in taking dictation and transcribing legal documents, instruments, and letters rapidly and accurately, 3 lec, 2 lab.

242M Medical Dictation and Transcription II (3)

Prereq: 241M. Further development of skills in taking medical dictation related to various types of medical correspondence such as case histories, articles, and hospital reports. 3 lec, 2 lab.

248 Administration of Record Systems (3)

Prereq: 171 or equiv. Controlling cost and improving effectiveness of records and information management within business enterprises. Includes control of record creation, maintenance, and disposition through systems analysis; forms management, protection methods.

249 Internship I (2-5)

Prereq: 128, 168, 178, 231. Practical field experience or in-class office simulation. 14-35 lab.

250 Seminar I (2)

Prereq: concurrent with 249. Special topics and problems encountered in field experience discussed. Opportunity to share ideas and experiences and to find possible answers to questions arising in actual working situations.

252 Office Methods, Procedures, and Management (4)

Development of understanding of office procedures, flow of work in offices, interrelationship of offices, filing, telephone techniques, mail regulations, business protocol, and experiences in general office work expectations. 4 lec.

258 Stress Management for Office Personnel (3)

Involves recognition of stress, how to handle stress within yourself; how to assist office personnel in dealing with stress, and implications of time in its relationship to stress.

262 Report and Letter Writing (4)

Prereq: 131 or ENG 150. Extensive and detailed practice in written communication for business, industry, and professions. Involves composition of letters, memoranda, reports. 4 lec.

267 Office Administration (3)

Involves principles and practices of management of flow of information within enterprise. Includes basic management functions of planning, controlling, organizing, and coordinating as applied to office services, physical facilities, systems and procedures, work measurement and standards, and business information systems. 3 lec.

268 Information System Design (3)

Effective use of management techniques and equipment in meeting informational needs of business and industry. How to design optional system utilizing feasibility studies, etc., and how to implement design.

Information System Equipment Selection-Acquisition Seminar (2)

Remodeling or designing new facilities, including space management, as well as source, cost, and justification for special equipment and furniture. Use of consultants, feasibility studies reviewed.

289 Special Topics (1-5)

Prereq: perm. Projects concerning secretarial field explored on 1-to-I basis with instructor.

293 Seminar II (2)

Concurrent with 299. Continuation of discussion concerning special topics and problems encountered in field experience. 2 lec.

298 Practicum in W/P Supervision (2)

 $Experiences in supervision of word/data \, processing \, labs \, or \, centers.$ Responsibilities include assisting W/P trainees, demonstrating equipment to classes/visitors, producing complex documents, designing forms, learning/developing new systems.

299 Internship II (2-5)

Prereq: 249. Practical field experience or in-class office simulation continued, 14-35 lab.

OFFICE MANAGEMENT TECHNOLOGY (OMT)

The following courses for the A.A.B. in office management technology (OMT) are available only on the Lancaster campus. For availability of concentration areas, see the Colleges and Curricula section under University College.

120 Refresher Typing/Keyboarding (3)

Prereq: basic keyboarding knowledge. Designed for students with some knowledge of the typewriter keyboard who need a review of basic skills, an updating of formats. and/or an introduction to the use of the computer for keyboarding. May be taken instead of OMT 121.

121 Keyboarding (3)

Introduction to touch system with emphasis on correct techniques, mastery of keyboard, simple business correspondence, tabulation and manuscripts. Not valid for students who are already familiar with the typewriter keyboard and/or students who have opted to take OMT 120.3 lec, 2 lab.

122 Keyboarding II/Formatting (3)

Prereq: 121. Emphasis on formatting problems and speed building. Attention given to development of student's ability to function as expert in producing mailable copies. Production work involves tabulations, manuscripts, correspondence and business forms. 3 lec, 2 lab.

123 Keyboarding III/Production (3)

Prereq: 122. Advanced production problems and techniques. Designed to acquire maximum in production for high-level office employment. Also includes unit on electronic typewriters. 3 lec, 2 lab.

131 Office Communication (3)

Review of basic English grammar with emphasis on improving capitalization and punctuation for more effective business letter writing.

141L Legal Terminology (2)

Prereq: 111, 121. Intensive course of study in legal terminology and vocabulary, including definitions, usage, derivations, and spelling.

141M Medical Terminology (2)

Prereq: 111, 121. Structure of medical words and terms. Emphasis on spelling and defining commonly used prefixes, suffixes, root words, and their combining forms. 2 lec.

151 Alphabetic Shorthand (3)

Prereq 121. Theory and application of alphabetic shorthand system, including development of basic dictation skill and note-taking ability. Provides student with sufficient skills to transcribe letters dictated at moderate rate. Also gives student a tool for more efficient recording of messages, minutes of meetings, instructions, and class or research notes.

171 Administrative Support I (3)

Prereq: 121 and 225. Instruction in current office procedures and records management. Students will be exposed to an intensive office simulation project. 3 lee, 2 lab.

172 Administrative Support II (3)

 $Prereq: 171. \ Continuation \ of \ 171. \ Instruction \ in \ office \ procedures \ and \ administrative \ assistance \ tasks.$

189 Independent Study (1-5)

Prereq: perm. Studies in selected subject areas in office management field. May be repeated up to 5 credit hrs.

200 Desktop Publishing I (3)

Prereq: none; 120/121 and 225 helpful. Will learn PageMaker software. Course will cover publishing information, graphic design basics, and will prepare students to produce newsletters, brochures, catalogs, etc., that are of professional quality.

201 Desktop Publishing II (3)

Prereq: 200. Continuation of Desktop Publishing I theory and applications using PageMaker.

221 Machine Transcription (3)

Prereq: 121, 122 or concurrently with 122, 131. Student becomes proficient in taking dictation from transcribing machine. Includes actual operation of machine, development of speed and accuracy in transcription, and mastery of other related transcription skilis.

225 Word Processing I (3)

Prereq: 121 or equiv. Theory of word processing including definition of terms and organization of word processing system. Career possibilities explored. Examines difference between word processing system and traditional office structure. Includes tours of word processing centers and instruction in microcomputer word processing.

226 Word Processing II (3)

Prereq: 121 or equiv: 225. Continuation of theory of word processing and practical application using word processing software on microcomputer.

231 Machine Computation (1)

Students instructed in use of electronic calculators as pertaining to common business computations, accounting, and computer functions.

239 Information Processing (3)

Prereq: 121, 225, 226. Designed to introduce students to a variety of software—including integrated hardware and software evaluation processes—using the microcomputer.

242 Dictation and Transcription II (3)

Prereq: 151, 241G. Furthering of skills in taking dictation and transcribing various forms of correspondence. 3 lec, 2 lab.

249 Internship I (2-5)

Prereq: 123, 231, 241. Practical field experience or in-class office simulation. 14-35 lab.

250 Seminar 1 (2)

Prereq: concurrent with 249. Special topics and problems encountered in field experience discussed. Opportunity to share ideas and experiences and to find possible answers to questions arising in actual working situations.

262 Report and Letter Writing (4)

Prereq: 122 and 131 or ENG 150. Extensive and detailed practice in written communication for business, industry, and professions. Involves composition of letters, memoranda, reports. 4 lec.

267 Office Administration (3)

Prereq: 123, 172. Involves principles and practices of management of flow of information within enterprise. Includes basic management functions of planning, controlling, organizing, and coordinating as applied to office services, physical facilities, systems and procedures, work measurement and standards, and business information systems. Emphasis on matters of personnel. 3 lec.

289 Special Topics (1-5)

Prereq: perm. Projects concerning office management field explored on 1-to-1 basis with instructor.

293 Seminar II (2)

Concurrent with 299. Continuation of discussion concerning special topics and problems encountered in field experience. 2 lec.

299 Internship II (2-5)

Prereq: 249. Practical field experience or in-class office simulation continued. 14-35 lab.

OHIO PROGRAM OF INTENSIVE ENGLISH (OPIE)

Credit hours listed for OPIE 40, 45, 50, 55, 60, and 99 are not applicable to degree requirements. For English for nonnative speakers applicable to degree requirements, see reference to ENG 150A, 151A in English under ENG 150, 151.

40 Intensive English as a Foreign Language (15)

Full-time intensive study of English as foreign language for students beginning at elementary level. Five classroom practice and recitation hrs daily. Primary emphasis on developing mastery of spoken English. Normally followed by 45.

45 Intensive English as a Foreign Language (15)

Prereq: intermediate proficiency level. Full-time intensive study of English as foreign language. 5 hrs of classroom practice and recitation daily. Practice of spoken English continues, but emphasis shifts to written English. May follow 40.

50 Intensive English as a Foreign Language (15)

Prereq: advanced proficiency level. Full-time intensive study of English as foreign language for students beginning at advanced level. 5 hrs of classroom practice and recitation daily. Emphasis on both spoken and written English usage. May follow 40 or 45.

55 Semi-intensive English as a Foreign Language (12)

Semi-intensive supplemental study of English as foreign language for students who may enroll in 1 academic course concurrently. 3

hrs of classroom practice and recitation daily. Classroom activity includes both spoken and written English usage, but emphasis on written language practice. May follow either 45 or 50.

60 Supplemental English as a Foreign Language (8)

Semi-intensive supplemental study of English as foreign language for students enrolled in part-time academic program. 2 hrs of classroom practice and recitation daily. Classroom activity includes both spoken and written English usage, but emphasis on written language practice. May follow either 45 or 50 or 55.

Special Studies in English as a Foreign/Second Language (1-10)

Provides independent studies for international students on campus (e.g. pronunciation class or English for Special Purposes).

OPERATIONS (OPN)

310 Principles of Operations (4)

Prereq: QBA 201 or PSY 121 or ECON 381 or INCO 301 or GEOG 271. More than any other function, operations provides an organization with the capability to compete sucessfully in the global marketplace. With proper operations management, the firm can provide a product or service of higher quality in less time and at less cost than the competition. Empasis on conceptual understanding of the operations function and includes the following topics: product/process selection and design, facility location and layout, capacity, material and inventory management, quality, etc.

330 Design in Operation Process (4)

Prereq: 310. Examines various types of manufacturing processes (job shop, batch flow, line flow, continuous flow, hybrid) and service processes (service shop, service factory, mass service, and professional service) and how well each is able to support the various competitive priorities linked with operations. The concept of manufacturing focus and new approaches (e.g., flexible manufacturing systems and cellular manufacturing) that attempt to broaden competitive capabilities of manufacturing systems covered. Real world insights provided through videotapes and facility

340 Managing Quality (4)

Prereg: 310. Covers quality concepts which apply to any method of implementation: quality planning, prevention and cause, and corrective action. Specific methods of implementation. Total Quality Management receives the lion's share of the quarter, but other concepts such as zero defects and quality circles are also presented.

410 Logistics in Operations (4)

Prereq: 310. Based on the broad view of logistics, namely all operations along the commercial chain, from raw materials purchasing, to delivery, to the final customer. Topics include purchasing, warehousing, forecasting, staffing, aggregate planning, master production planning, production activity control, MRP, and MRP II.

411 Production Operations Planning and Control (4)

Prereq: 310 and perm. Details of methodologies and quantitative techniques used in planning and control phases in production/ operation are emphasized.

412 Production Operations Management Problems (4)

Prereq: 310 and QBA 314. Analysis of production management problems in various industries and technologies.

420 Problems and Models in Operations (4)

Prereq: 310. Provides students with an appreciation for the potential of analytical models to offer insight and guidance in problems faced by operations managers. Emphasis on examining a number of specific problems, developing an appropriate model, examining the model solution, and assessing the potential for implementation. All solutions computer generated. Methods examined to the extent needed to allow informed interpretation of results.

430 Operation's Strategy (4)

Prereq: 310. Deals with such major strategic issues as technological change, vertical integration, and facilities configuration. Focuses on the role and responsibilities of senior executives. Topics covered include defining the mission of operations; operating policy formulation and implementation; technological, economic, and human constraints on the design and management of operating systems. New process technologies such as cellular manufacturing, synchronized manufacturing, flexible manufacturing systems, optimized production technology(OPT), computer integrated manufacturing (CIM), and CAD/CAM examined. Covers contemporary

issues such as just-in-time, concurrent engineeering, time-based comptetition, and organization.

440 Managing Operations (4)

Prereq: 310. Considers operations from the management perspective. The operations function's role in firm competitiveness discussed. Micro-management skills necessary for operations managers such as communication, negotiations, community, customer and vendor relations, dealing with union and non-union workplaces, leadership and motivation, and task force management covered.

497 Independent Research (1-4)

Prereq: written proposal and perm. Independent research. Course content determined by professor and student.

498 Internship (1-4)

Prereq: perm.

PHILOSOPHY (PHIL)

The major requirement for the A.B. degree consists of a minimum of 40 hours, including 310, 312, 320, and at least three courses numbered above 400.

The general requirement for the philosophy minor is 25 hours, at least 20 of which must be courses numbered 200 or above. For more information, contact the Department of Philosophy.

Students may begin their study of philosophy with courses at the 100, 200, or 300 level, except as limited by specific prerequisites.

100 Summer Scholar Independent Studies (1-5)

Prereq: perm. A variable content, variable credit reading course allowing Summer Scholar students to pursue traditional and contemporary philosophical issues. Readings and discussions may be directed toward the interests of the students and emphasis will be given to improving students' writing.

101 Fundamentals of Philosophy (5) (2H) Survey of selected basic problems, concepts, and methods in

philosophy. 120 Principles of Reasoning (4) Basic concepts of logic and techniques for judging validity of argu-

ments introduced. System for symbolizing arguments and deriving conclusions from premises employed. Some of following topics also covered: informal fallacies in reasoning, syllogistic or Aristotelian logic; Venn diagrams, truth tables. Most sections are traditional lecture/test format, some taught in computer-assisted format, others use self-paced approach.

130 Introduction to Ethics (4)

(2H)

Discussion of classic and/or modern philosophical views of human values, ideals, and morality. Provides introductory survey of some main problems, concepts, and results of ethics including selected philosophers of past and present.

160 Introduction to Religion (5)

Definition of religion and analysis of its various aspects including ritual, social, experiential, and symbolic.

216 Philosophy of Science Survey (3)

Nontechnical survey of types, testing, and credibility of hypotheses; methods of experimental inquiry; measurement; laws, theories and their role in explanation, concept formation.

231 Philosophy of Sport (4)

Prereq: soph. Philosophical exploration into nature, meaning, purposes, values, and ideals of sport. Topics include goods and evils of competition, nature of sports experience, winning and losing, aesthetic and ethical dimensions of sport, ultimate athlete, scholastic athletics, philosophy of physical education, concept of sportsman-

232 Phllosophy of Art (3)

(2H)

Conceptual analysis of common assumptions, attitudes, theories, and ideas about arts, their criticism, and appreciation.

235 Business Ethics (3)

Prereq: soph. Examination of moral reasoning as it pertains to institutions and practices of contemporary business. First half is devoted to basic ethical concepts and analysis of basis for acceptable ethical theory, investigation of role of government and society in their relationship to business, and value assumptions behind

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competing social and political systems business personnel encounter in today's global marketplace. Second half examines specific case studies.

240 Social and Political Phllosophy (4)

Introduction to major philosophical theories concerning nature of social and political communities including those offered by Plato, Aguinas, Hobbes, Locke, Mill, and Rawls. Consideration of some significant specialized problems in social and political theory including distributive justice, civil disobedience, liberty, punishment, etc.

250 Philosophy of Mind (4)

Mind-body problem; concept of self; human-machine relation; problem of other minds.

260 Phllosophy of Religion (4)

Problems in nature of religion, existence and nature of God; problem of evil, immortality, and religious language.

297T Philosophy Tutorial (1-10)

Prereq: Honors Tutorial College students only. (fall) 1st-yr tutorial studies in philosophy.

298T Philosophy Tutorial (1-10)

Prereq: Honors Tutorial College students only. (winter) 1st-yr tutorial studies in philosophy.

299T Philosophy Tutorial (1-10)

Prereq: Honors Tutorial College students only. (spring) 1st-yr tutorial studies in philosophy.

301J Writing with Reason: Philosophical Issues (4)

Prereq: jr, 101 or 130 or perm. Enables student to write about and study in depth some area of philosophical concern. Specific subject matter will vary with instructor and the quarter. Emphasizes subject matter (content) and writing skills (composition) in an approximately 40:60 ratio. Fulfills the junior level English composition requirement.

310 History of Western Philosophy: Ancient (5) Significant ideas of representative Greek and Roman philosophers.

History of Western Phllosophy:

Medieval and Renaissance (5) (2H)Augustine to Bruno and Campanella.

312 History of Western Philosophy: Modern (5) (2H) Descartes to Hume and Kant.

314 19th Century European Philosophy (4)

Subjects selected from French, German, and British philosophers of 19th century.

320 Symbolic Logic I (5)

Techniques of modern symbolic logic.

330 Ethics (5)

Study focusing on specific philosopher, or on type of ethical or value theory.

331 Moral Problems in Medicine (5)

Prereq: soph. Philosophical investigation of complex moral problems engendered by modern medicine, e.g., death with dignity, human experimentation, allocation of scarce medical resources, birth defects, killing or letting die, informed consent, etc. Basic philosophical concepts underlying these problems explored, including autonomy, coercion, normality, naturalness, rights, justice, responsibility, personhood, etc.

332 Philosophy of Sex and Love (4)

Prereq: jr. Philosophical and evaluative investigation into subject of sexual love and Western morality. Topics include roles and relations between sexes, abortion, monogamy, sexual perversion, homosexuality, promiscuity, adultery, semantics of sex, etc.

333 Philosophy of Literature (3)

Prereq: jr. (on demand) Examines nature of fictional literature as differentiated from other types of writing. Explores philosophical ideas within specific works of fiction, concentrating on problems of translating philosophical content into literary form, interpretation, belief, truth, and artistic integrity.

350 Philosophy of Culture (5)

Philosophical studies of humankind as culture-creating being.

351 Philosophy of Language (4)

Prereq: 6 hrs in philosophy, including 120 or 320. Theories of meaning and reference and their philosophical significance, relations of meaning to verification and truth, and relationship between language and concepts.

358 Existentialism (4)

Prereq: 9 hrs in philosophy. Existential thought from Kierkegaard to Camus stressing such themes as freedom, existence, despair, authenticity, alienation, death, and revolt against system.

360J Writing About Religion (4)

Prereq: first year comp. jr. 160, or perm. Study of vocabulary and communication problems in written description and analysis of religious phenomena. Writing projects in various styles, from reports of personal experience to scholarly research.

361 Old Testament (5)

Background and development of Old Testament; its philosophical, moral, and religious significance.

362 New Testament (5)

(2H)

Background and development of New Testament; philosophical, moral, and religious significance of beliefs of Jesus, Paul, and early

370 Hinduism (4)

(2T)

Vedic religion, Hinduism, Jainism.

371 Buddhism (4)

(2T)

Introduction to doctrines, origins, and varieties.

372 Islam (4)

(2T)

introduction to basic ideas, history, and background.

373 American Religions (4)

Prereq: jr. (on demand) Christianity. Judaism, and other religions and developments in U.S.

397T Philosophy Tutorial (1-10)

Prereq: Honors Tutorial College students only. (fall) 2nd-yr tutorial studies in philosophy.

398T Philosophy Tutorial (1-10)

Prereq: Honors Tutorial College students only. (winter) 2nd-yr tutorial studies in philosophy.

399T Philosophy Tutorial (1-10)

Prereq: Honors Tutorial College students only. (spring) 2nd-yr tutorial studies in philosophy.

413 Philosophy and Freudian Analysis (5)

Prereq: PSY 332 or 233. The philosophical and scientific presuppositions of Freudian psychology (including Freud's methodology) will be identified and subjected to rigorous philosophical analysis. Freud's early thought on hysteria, dreams, sexuality, and psychoanalysis will be emphasized. Recent attacks on the legitimacy of psychoanalysis will be examined. Alternative schemes for understanding human behavior will also be discussed.

414 Analytic Philosophy (5)

Prereq: 4 philosophy courses and perm prior to registration. Selected topics in contemporary Anglo-American philosophy from Moore to Wisdom.

416 Philosophy of Science (5)

Prereq: 320. Selected problems in logic and methodology of sciences.

417 Phllosophy of Logic (5)

Prereq: 320. (on demand) Philosophical problems connected with formal logic and its relationship to language and reality. Topics include methodology of logic as science, analyticity and necessary truth, meaning and logical form, relationship of logic to natural language, concept of translation, and relation of logic to ontology.

418 Plato (5)

Prereq: 4 philosophy courses, including 310.

419 Aristotle (5)

Prereq: 4 philosophy courses, including 310.

420 Symbolic Logic II (5)

Prereq: 320. Informal and formal deductive systems, logic of relations, class logic.

421 Proof Theory (5)

Prereq: 320 or equiv. (on demand) Syntax and semantics of formal theories.

422 Computability (5)

(on demand) Algorithms, recursive functions, Turing machines, decidability.

423 Modal and Many-Valued Logics (5)

Prereq: 320. (on demand) N-valued logics, modal logic.

428 Continental Rationalism (5)

Prereq: 4 philosophy courses, including 312. (alternate yrs) Descartes, Spinoza, Leibniz.

429 British Empiricism (5)

Prereq: 4 philosophy courses, including 312. (alternate yrs) Locke, Berkeley, Hume.

430 Contemporary Ethical Theory (5)

Prereq: 4 philosophy courses, including 130, 240, 330, or 442. Significant current literature in selected topics of moral, social, political, and legal philosophy.

431 History of Aesthetic Theory (5)

Prereq: 4 philosophy courses. Readings from Plato to Dewey and relation of these theories to selected arts and recent criticism.

432 Problems in Aesthetics (5)

Prereq: 9 hrs philosophy, literature, or art. For students interested in arts but not necessarily in issues primarily of interest to philosophers. Writings drawn from modern sources on theory of art, aesthetic criticism, creativity, truth in art, aesthetic value.

438 Kant (5)

Prereq: 4 philosophy courses, including 312. Kant's Critique of Pure Reason with attention given to his ethical theory.

440 Contemporary Social Philosophy (5)

Prereq: 330 or 240 or 442 and 3 other philosophy courses. Consideration of any number of various issues in contemporary, social, political, and legal philosophy. Possible topics: theories of distributive justice, culpability, causality and responsibility, legal and moral rights, etc.

442 Philosophy of Law (5)

Prereq: 3 philosophy courses or perm. Consideration of nature and justification of law and examination of some specialized topics in philosophy of law, including ascription of responsibility, civil disobedience, theories of punishment, liberty, etc.

444 Philosophy of Marxism (5)

Prereq: 4 philosophy courses. Philosophical inquiry into classical and contemporary Marxist thought stressing Marx, Engels, Lentn, Stalin, Mao, and several contemporary Marxists such as Praxis group of Yugoslavia.

448 Pragmatism (5)

Prereq: 4 philosophy courses. Pierce, James, Dewey, and other American thinkers.

450 Theory of Knowledge (5)

Prereq: 4 philosophy courses, including 312. Critical examination of various views of what knowledge is and how it is attained.

451 Metaphysics (5)

Prereq: 4 philosophy courses, including 310 or 312. Basic alternative conceptions of world, and such topics as nature of substance, causality, self, freedom, space, and time.

452 Myth and Symbolism (5)

Prereq: 4 philosophy courses. Characteristic expressions of thought in primitive societies and theories concerning primitive mentality.

458 Contemporary European Philosophy (5)

Prereq: 4 philosophy courses, including 358 and 468. Phenomenology and existentialism as seen in Husserl, Heidegger, Scheler, Hartman, Dilthey, Cassirer, Gebser, Ingarden, Sartre, Camus, Marcel, Merleau-Ponty, and Ricoeur.

460 Contemporary Religious Thought (5)

Prereq: 4 philosophy courses. (on demand) Representative thinkers such as Tillich, Buber, and others.

468 Phenomenology (5)

Prereq: 4 philosophy courses, including 312. Method and philosophy of phenomenological movement from Husserl to Merleau-Ponty.

475 Chlnese Philosophy (5)

Prereq: 4 philosophy courses, Major Chinese philosophers and schools of thought from earliest times to present.

476 Indian Philosophy (5)

Prereq: 4 philosophy courses, including 370. (on demand) Classical Hinduism.

477 Buddhist Philosophy (5)

Prereq: 4 courses, including 371. (on demand) Abhidharmika, Madhyamika, Yogacara, Zen, and other philosophical doctrines of Buddhism.

478 African Philosophy (5)

Prereq Jr. Critical examination of question, debated today among African philosophers, whether traditional African thought systems should be regarded and developed as *philosophical* systems, and survey of most significant of these thought systems.

491 Seminar in Philosophy (1-15, max 15)

Prereq: 5 philosophy courses. Selected problems.

497 Independent Reading (1-9, max 12)

Prereq: perm of chair.

497T Philosophy Tutorial (1-10)

Prereq: Honors Tutorial College students only. (fall) 3rd-yr tutorial studies in philosophy.

498T Philosophy Tutorial (1-10)

Prereq: Honors Tutorial College students only. (winter) 3rd-yr tutorial studies in philosophy.

499 Senior Thesis (3-15)

Prereq: perm. Must be enrolled in each of three senior quarters to achieve honors in philosophy. Research and writing of long philosophical paper.

499T Philosophy Tutorial (1-10)

Prereq: Honors Tutorial College students only. (spring) 3rd-yr tutorial studies in philosophy.

PHYSICAL THERAPY (PT)

259A Introduction to Physical Therapy (2)

Designed for those students who are considering physical therapy as a career option. Presentations and topics of discussion will attempt to bring the student to an understanding of the physical therapy profession and the requirements for entry into the profession.

410 Human Anatomy and Dissection (7)

Detailed study of gross structures of extremities and body wall with emphasis on musculoskeletal, neuromuscular, respiratory, and cardiovascular structures. Relationships of structure to normal and abnormal function stressed. Includes surface inspection, palpation, analysis of radiographic studies, and dissection.

425 Principles of Clinical Teaching (4)

Application of educational theories, practices, and procedures to developing, implementing, and evaluating instructional programs for patients, families, community groups, physical therapy students, and health care providers. Emphasis placed on unique demands imposed on education by consumer's health care needs, clinical environment, and health-care organization and delivery.

426 Research Seminar (4)

Prereq: PSY 121. Application of research principles and procedures to critical analysis of physical therapy-related research literature; identification and development of a researchable problem in physical therapy.

431 Professional Role Issues (4)

Major philosophical and substantive issues confronting physical therapists and other professionals involved in health care delivery discussed. Includes historical perspectives, ethics, accreditation, legal requirements, and roles and responsibilities of various health care disciplines. Course content developed around role problems.

441 Community Practice Problems I(3)

Participation in planning, development, delivery, and evaluation of patient care and administrative, educational, and consultative services in physical therapy or community health. Students assigned to variety of community-based physical therapy units and health care agencies.

442 Community Practice Problems II (3) Continuation of 441. See 441 for description,

443 Community Practice Problems III (3) Continuation of 442. Sec 441 for description.

444 Community Practice Problems IV (3) Continuation of 443. See 441 for description.

446 Community Practice Problems V(3) Continuation of 444. See 441 for description.

447 Clinicai Practicum I (5)

Prereq: completion of all summer and fall qtr requirements. (winter break) Concentrated, supervised course of study in clinical education facility wherein students are given opportunity to develop clinical skills in planning, development, implementation, and evaluation of patient care services.

448 Clinical Practicum II (7)

Prereq: completion of all first-year program requirements. Participation in planning, developing, implementing, and evaluating patient care and educational, administrative, and consultative services in affiliated physical therapy service units.

449 Clinical Practicum III (12)

Prereg: completion of all required courses. Participation in planning, developing, implementing, and evaluating patient care and educational, administrative, and consultative services in variety of affiliated community based physical therapy service units and health care agencies.

450 Introduction to Clinical Problems (4)

Introductory course in which students learn how to utilize biomechanical principles in selected aspects of patient care, i.e., transfers and positioning, assessment of joint range of motion and muscle function, and basic massage techniques. Principles and techniques will be applied to simple patient problems.

451 Musculoskeletal Problems 1(5)

Prereq: 410. Presentation of patient problems involving musculoskeletal dysfunction commonly seen in physical therapy. Each problem incorporates content from basic, social, and clinical sciences, as well as physical therapy arts and sciences. Lecture, laboratory, and clinical experiences assist students in solving each problem.

452 Musculoskeletal Problems II (5)

Prereg: 410, 451. Continuation of 451. Emphasizes musculoskeletal problems associated with hereditary factors, environmental factors, or disease.

453 Musculoskeletal Problems III (4)

Prereq: 452. Emphasizes common musculoskeletal problems of the vertebral column, pelvis, and temporomandibular joint. Knowledge, skills, and problem solving capabilities are developed in a manner consistent with that encountered in clinical practice. Each unit includes anatomy, pathological anatomy, pathophysiology, arthrokinematics, and continued refinement and development of evaluation and treatment techniques. Therapeutic exercise and physical modalities will be presented, analyzed, and applied to clinical problems.

455 Neuromuscular Problems 1 (5)

 $Prereq: 410.\ Presentation\ of\ patient\ problems\ involving\ neuromus-presentation\ of\ patient\ problems\ involving\ neuromus-presentation\ of\ patient\ problems\ problems\$ cular dysfunction associated with trauma or pathology of spinal or peripheral structures. Content of each problem incorporates basic, social, and clinical sciences and physical therapy arts and sciences. Lecture, laboratory, and clinical activities assist students in solving each problem.

456 Neuromuscular Problems II (5)

Prereq: 455. Physical therapy evaluation, treatment, and documentation of developmental patient problems related to central nervous system dysfunction in infants, children, and adolescents. Lecture, laboratory, and clinical laboratory experiences help students in solving each problem.

458 Topics in Cardiovascular Evaluation (3)

Designed to provide students with knowledge and skills required to interpret and perform complex cardiovascular evaluation techniques.

459 General Medical Surgical Problems I (4)

Prereq: 410, 451, 452. Presentation of general medical surgical patient problems commonly seen in physical therapy. Each problem incorporates basic, social, and clinical sciences and physical therapy arts and sciences. Lecture, laboratory, and clinical activities assist students in solving each problem.

Critical Analysis of Physical Therapy Evaluation Procedures (3)

Prereq: PSY 121. Designed to give student physical therapists skills necessary to analyze physical therapy management and evaluation procedures. Students apply analytic skills to problems related to reliability, validity, accuracy, and precision of physical therapy evaluation procedures used in assessment of musculoskeletal, cardiopulmonary, and neuromuscular patient problems. Problems related to effectiveness of programs designed to address patient problems analyzed.

480 Cardiopulmonary Problems (4)

Covers patient problems involving cardiovascular and respiratory dysfunction commonly seen in physical therapy. Each problem incorporates content from basic, social, and clinical sciences and physical arts and sciences. Lecture, laboratory, and coordinated clinical activities assist students in solving each problem.

481 Medical-Surgical Problems II (4)

Prereq: 459. Designed to provide students with opportunities to incorporate the knowledge and skills of medical-surgical problems with physical therapy knowledge and skills. Emphasis on complex medical-surgical problems, advanced evaluation and treatment techniques, and interdisciplinary health care issues.

490 Independent Study (1-4)

Supervised study of selected topics in or related to physical therapy.

493 Neuromuscular Problems III (5)

Prereq: 455, 456. Physical therapy evaluation, treatment, and documentation of complex patient problems related to central nervous system dysfunction in adults. Lecture, laboratory, and clinical laboratory experiences help students in solving each problem.

494 Problems in Positioning (2)

Prereq: PT major. Designed to help student physical therapists learn to augment physical therapy plans of care by integrating the use of orthotics, casts, wheelchairs, and adaptive positioning

PHYSICS AND ASTRONOMY

The minimum requirement for the A.B. degree with a major in physics is 36 quarter hours, including a sequence of beginning courses, 210, 251, 252, 253, and 351, 352. This degree is recommended for students who (1) want a general education with emphasis on physics; (2) have plans for further education or employment in an interdisciplinary area or desire a dual major in physics and chemistry, biological sciences, geological sciences, etc.

For those who want to teach physics in high school, the requirements may be met by completing the physics major program listed under the College of Education.

The minimum requirement for the B.S. degree with a major in physics is 56 quarter hours. This must include a sequence of beginning courses of 210, 251, 252, 253. In addition, the following advanced courses are specifically required: 272, 273, 311, 312, 351, 352, 371, 372, 373, 411, 427, 428. The requirements in mathematics are 263A, 263B, 263C, 263D, 340, 440, 441. The Department of Physics and Astronomy also requires 12 quarter hours of natural sciences other than physics and mathematics for the B.S.

regular degree. Elective courses in astronomy above 200 level may be used to satisfy portions of this 12 hour requirement. The minor in physics consists of a minimum of 30 hours with 10 hours at or above the 300 level.

Students who plan to enter graduate study in physics or astronomy will find a curriculum listed under Preparation for Advanced Training in the College of Arts and Sciences' Special Curricula section. An applied physics program and programs for students interested in meteorology are also listed under this section. Students planning to enter graduate study are urged to complete the foreign language requirement in German, French, or Russian.

Selected students may enroll in the physics tutorial program through the Honors Tutorial College. Students in this program have the option of taking engineering physics for which a curriculum is listed under the Honors Tutorial College section.

Completion of the requirements for either the A.B. or B.S. degree program above completes the Arts and Sciences College requirement of at least nine hours in the major at the junior-senior level.

All students interested in pursuing any of the physics programs described above should contact the chair of the Department of Physics and Astronomy.

Astronomy (ASTR)

100 Survey of Astronomy (4)

Nontechnical course requiring no mathematics background. Topics covered: origins and history of astronomy; nature of astronomical observations and instruments; solar system; comets, meteors, and meteorites; sun and stars; origin and evolution of stars; structure of our galaxy; pulsars; quasars; galaxies; expanding universe; cosmology. Also listed as PSC 100. 4 lec.

100D Moons and Planets: The Solar System (4)

Look at solar system, sun, moons, and planets, through eyes of modern science. Space program, Apollo to present, and what we

have learned from it. Selected readings and NASA films. Also listed as PSC 100D. 4 lec.

140 Observational Astronomy Laboratory (1) (2N) Experience with telescopes and locating stars, planets, and deepsky objects in the night sky. Also covers major constellations, seasonal variations, lunar cycles, and, when appropriate, eclipses and comets. Meets at night only. Also listed as PSC 140. 2 lab.

300 The Solar System (3)

Prereq: PHYS 352. Origin of the solar system. The sun and the solar wind. Planetary surfaces, interiors, atmospheres, and magnetism. Tides and their consequences.

301 Theoretical Astronomy: Stellar Evolution (3)

Prereq: PHYS 352. Origin and evolution of stars. Properties of the interstellar medium and main-sequence stars. Evolution of giants novae, supernovae, white dwarves, and neutron stars.

302 Theoretical Astronomy: Galaxies and Cosmology (3)

Prereq: 301 and PHYS 352 or perm. Structure of our own galaxy, differential rotation, nature and origin of the spiral arms, the interstellar medium. Physical properties of galaxies and their distribution in space. Active galaxies and quasars, supermassive black hole model of active galactic nuclei. Expansion of the universe and Hubble's law, methods of measurement of cosmic distances. General relativity theory and the large scale structure of the universe. Theories of the origin of the universe, the hot big-bang model, observational evidence, the microwave background radiation, cosmic nucleosynthesis.

310 Astronomy Laboratory (1-3)

Prereq: PHYS 352. Repeated enrollment. Telescope observations and other laboratory studies dealing with astronomy.

350 Celestial Mechanics (4)

Prereq: 301, and MATH 340. (on demand) Differential equations of planetary motion: vector treatment of 2 body problem; determination of orbits of planets and satellites.

450 Studies in Astronomy (1-3, arranged)

Prereq: 302 and perm.

Physical Science (PSC)

100 Survey of Astronomy (4) (2)

Nontechnical course requiring no mathematics background. Topics covered: origins and history of astronomy; nature of astronomical observations and instruments; solar system; comets, meteors, and meteorites; sun and stars; origin and evolution of stars; structure of our galaxy; pulsars; quasars; galaxies; expanding universe; cosmology. Also listed as ASTR 100. 4 lec.

100D Moons and Planets: The Solar System (4)

Look at solar system, sun, moons, and planets, through eyes of modern science. Space program, Apollo to present, and what we have learned from it. Selected readings and NASA films. Also listed as ASTR 100D. 4 lec.

101 Physical World (4)

(2N)

Designed for nonscience majors. Fundamental ideas of measurement, motion, energy, electricity and magnetism, heat, atomic and nuclear physics. Introduction to relativity and quantum phenomena. 4 lec.

101L Physical World (5)

(2N

Designed for nonscience majors. Fundamental ideas of measurement, motion, energy, electricity and magnetism, heat, atomic and nuclear physics. Introduction to relativity and quantum phenomena. 4 lec, 2 lab.

105 Color, Light, and Sound (4)

(2N)

Designed for nonscience majors. Physical nature of light and sound including transmission, absorption, reflection, interference, and resonance. Applications include analysis of musical instruments, acoustics, optical systems, perception of color and sound. 4 lec.

105L Color, Light, and Sound (5)

(2N)

Designed for nonscience majors. Physical nature of light and sound including transmission, absorption, reflection, interference, and resonance. Applications include analysis of musical instruments, acoustics, optical systems, perception of color and sound. 4 lec, 2 lab.

111 The Metric System (1)

Introduction to International (Metric) System of Units (SI) through lecture and laboratory experience. Topics include: history of and rationale for SI; SI and its rules for use; metric computation and conversion techniques. Not offered on Athens campus.

140 Observational Astronomy Laboratory (1)

(2N)

Experience with telescopes and locating stars, planets, and deepsky objects in the night sky. Also covers major constellations, seasonal variations, lunar cycles, and, when appropriate, eclipses and comets. Meets at night only. Also listed as ASTR 140. 2 lab.

Physics (PHYS)

201 Introduction to Physics (4)

(2N)

(fall, winter) 1st course in physics; open to students from all areas. Students should have high school level algebra and trigonometry, but no calculus required. Recommended for students in liberal arts, architecture, Industrial technology, geological sciences, plant biology, and premedicine. Mechanics of solids and liquids. 3 lec, 2 lab.

202 Introduction to Physics (4)

(2N)

Prereq: 201. (winter, spring) Continuation of 201. See 201 for description. Includes electricity, magnetism, heat, thermodynamics, waves, and sound. 3 lec, 2 lab.

203 Introduction to Physics (4)

(2N)

Prereq: 202. (spring, fall) Continuation of 201 and 202. See 201 for description. Includes light, relativity, quantum, atomic, and nuclear physics. 3 lec, 2 lab.

210 Physics Seminar (1)

Prereq: physics major or perm. Provides overviews of classical mechanics, relativity, and contemporary physics. Films and current science news will be used to search for student interests in future study.

251 General Physics (5)

(2N)

Prereq: MATH 263A. Classical physics with calculus and vectors. Newtonian mechanics, rotational dynamics, gravitation. 3 lec, 2 lab, 1 rectt.

252 General Physics (5)

(2N)

Prereq: 251 and MATH 263B. Classical physics with calculus and vectors. Fluids, wave phenomena, optics, thermal properties of matter, heat and thermodynamics. 3 lec, 2 lab, 1 recit.

253 General Physics (5)

(2N)

Prereq: 252. Classical physics with calculus and vectors. Electricity and magnetism. 3 lec, 2 lab, 1 recit.

270 Special Studies (1-4)

Prereq: perm. Special studies in physics under supervision of faculty member.

272 Electronics Laboratory (2)

Prereq: 253 and phys major or perm. (winter) Circuit analysis, electronic measurements, semiconducting devices and instrumentation from DC to microwaves. 4 lab.

273 Electronics Laboratory (2)

Prereq: 272 and phys major or perm. (spring) Circuit analysis, electronic measurements, semiconducting devices, and instrumentation from DC to microwaves. 4 lab.

297T Physics Tutorial (1-15)

Prereq: Honors Tutorial College students only. (fall) 1st yr tutorial studies in physics.

298T Physics Tutorial (1-15)

Prereq: Honors Tutorial College students only. (winter) 1st yr tutorial studies in physics.

299T Physics Tutorial (1-15)

Prereq: Honors Tutorial College students only. (spring) 1st-yr lutorial studies in physics.

303 Digital Computing Methods in Physics (4)

Prereq: phys major or perm. Practical computer programming (FORTRAN etc.) with special emphasis on problems in physics. 4 lec.

311 Mechanics (4)

Prereq: 253 or 315; MATH 340. (fall) Fundamentals of physical mechanics using vector analysis and ordinary differential equations. Particle dynamics, accelerating reference systems, central forces and celestial mechanics.

312 Mechanics (4)

Prereq: 311. (winter) Continuation of 311. Many-particle systems, rigid body dynamics, Lagrangian methods, and small oscillations.

316 Contemporary Physics for Scientists and Engineers (3) Prereq: 253, or EE 321. Introducton to quantum theory and relativity: selected topics in atomic, nuclear, and solid state physics. 3 lec.

351 Modern and Quantum Physics (4)

Prereq: 253. Introduction to relativity and quantum theory. Particle and wave propagation, 3-dimensional hydrogen atom.

352 Modern and Quantum Physics (4)

Prereq: 351. Quantum effects, nuclear and particle physics, statistical physics, molecular and solid state physics; astrophysics, general relativity, and cosmology.

371 Intermediate Laboratory (Electrons) (2)

Prereq: 352 or perm. Fundamental experiments on electron properties including charge and mass, wave properties, atomic binding, spin, and conduction.

372 Intermediate Laboratory (Photons) (2)

Prereq: 352 or perm. (winter) Experiments in optics, lasers, X-rays and spectroscopy. 4 lab.

373 Intermediate Laboratory (Nucleons) (2)

Prereq: 352 or perm. (spring) Nuclear decay modes and α , γ , β -ray spectroscopy. Nuclear reactions and scattering. Principles of operation of α , β , γ and neutron detectors and data acquisition systems.

397T Physics Tutorial (1-15)

Prereq: Honors Tutorial College students only. (fall) 2nd-yr tutorial studies in physics.

398T Physics Tutorial (1-15)

Prereq: Honors Tutorial College students only. (winter) 2nd yr tutorial studies in physics.

399T Physics Tutorial (1-15)

Prereq: Honors Tutorial College students only. (spring) 2nd-yr tutorial studies in physics.

411 Thermodynamics (4)

Prereq: 253, MATH 340. (fall) 1st and 2nd laws of thermodynamics, phase changes and entropy. Temperature, thermodynamic variables, equations of state, heat engine. 3 lec.

412 Kinetic Theory and Statistical Mechanics (4)

Prereq: 411. (winter) Kinetic theory, transport phenomena of gases, and introduction to classical and quantum statistics. 3 lec.

420 Acoustics (3)

Prereq: 312, MATH 340, or perm. (spring, odd yrs) Vibration, sound radiation, sound propagation, and practical aspects of sound. 3 iec.

423 Geometrical and Physical Optics (4)

Prereq: 253, MATH 441, or perm. Reflection, refraction, lenses, polarization, birefringence, interference, diffraction, coherence, and selected introductory topics in modern optics. 4 lec.

427 Electricity and Magnetism (4)

Prereq: 253, MATH 340 and 440. (fall) Circuits and electric and magnetic fields. Topics on field sources, potentials, Gauss' law, polarization and dielectrics, magnetic induction. 3 lec.

428 Electricity and Magnetism (4)

Prereq: 427. (winter) Electric and magnetic fields. Topics on magnetic potentials, magnetic forces, Faraday law, magnetic materials, capacitance and inductance, energy of charge and current distributions, time-varying current. 3 lec.

429 Electromagnetism and Relativity (3)

Prereq: 428. (spring) Advanced topics in electromagnetism; Maxwell's equations and electromagnetic waves; special relativity and Lorentz transformation. 3 iec.

431 Electronics Laboratory (3)

Prereq: perm. Experiments in electronic measurement techniques from simple A.C. and digital circuits to microprocessors and analyzers. 6 lab.

451 Quantum Mechanics (4)

Prereq: 352, MATH 441, or perm. (fall) Origins of quantum theory, description of the hydrogen atom, formalism and solutions to Schroedinger's equation in 1 and 3 dimensions. 3 lec.

452 Quantum Mechanics (4)

Prereq: 451, MATH 441 or taken concurrently. (winter) Quantization of angular momentum, perturbation theory with applications to real systems, and scattering theory for measurements of atomic and nuclear systems. 3 lec.

453 Nuclear and Particle Physics (4)

Prereq: 352. (spring) Descriptive treatment of nuclear phenomena. Elementary theory of nucleon-nucleon interaction. Systematics of nuclear structure (shell model and collective model). Properties and interactions of fundamental particles. Devices and techniques of nuclear and high energy physics. 3 lec.

470 Special Problems (1-4)

Prereq: 22 hrs. Supervised research problems of limited scope in experimental and theoretical physics.

471 Solid State Physics (4)

Prereq: 352, 412. (spring, even yrs) Fundamental properties of solid state of matter. 3 lec.

475 Advanced Laboratory (1 hr per sec, max 3)

Prereq: 373 or perm. Wide selection of experiments from many areas of physics. Limit of 2 students per section. Student may select up to 3 different sections each qtr.

490H Honors Thesis (1-6)

Prereq: Honors tutorial students or departmental honors candidates only. Perm of director of honors studies. Supervised research work in physics, astronomy, or engineering physics, intended for submission for undergrad honors.

493 Undergraduate Seminar (1)

Prereq: jr. Important areas of current interest in field of physics, history of physics, development of ideas in physics, and other aspects of physics.

497T Physics Tutorial (1-15)

Prereq: Honors Tutorial Coilege students only. (fall) 3rd-yr tutorial studies in physics.

498T Physics Tutorial (1-15)

Prereq: Honors Tutorial College students only. (winter) 3rd-yr tutorial studies in physics.

499T Physics Tutorial (1-15)

Prereq: Honors Tutorial College students only. (spring) 3rd-yr tutorial studies in physics.

POLITICAL COMMUNICATION (POCO)

Undergraduate Certificate

The colleges of Arts and Sciences and Communication jointly sponsor a certificate in political communication for students who wish to supplement their undergraduate major with an inquiry into the arena of political communication. Political communication encompasses the interactions of political figures, political interests, the press, and the public in their efforts to persuade and influence political outcomes. The program is open to any undergraduate student in the University.

Program Requirements

To receive a certificate in political communication, a student must complete POCO 201, Introduction to Political Communication, and POCO 401, Seminar in Political Communication, as well as 22 quarter hours from among the courses listed below. No more than 2 courses from any one department can be counted toward the certificate.

A Political Communication certificate is awarded upon completion of the requirements and graduation from the University. Notation of the award is recorded on the permanent record (transcript). Students pursuing the certificate must consult with the director of the Center for Political Communication prior to the deadline for graduation to ensure that the certificate will be awarded.

Required Courses

POCO 201 Introduction to Political Communication	3
POCO 401 Seminar in Political Communication	5

Courses in the Curriculum

ECON 316 Economics and the Law	
ECON 430 Public Finance	
INCO 250 Introduction to Rhetorical Theory	
INCO 342 Communication and Persuasion	
INCO 352 Political Rhetoric	
INCO 430 Communication and the Campaign	5
INCO 442 Responsibilities and Freedom of Speech	ļ
JOUR 411 Communication Law	
JOUR 412 Mass Media and Society	
JOUR 464 Public Affairs Reporting	
JOUR 471 Public Relations Reporting	5
LING 280 Language in America	•
LING 420S Linguistics and Semiotics	
PHIL 240 Social and Political Philosophy	
PHIL 442 Philosophy of Law	•
POLS 250 International Relations	
POLS 304 State Politics	
POLS 406 Elections and Campaigns	ł
POLS 410 Public Policy Analysis	ŀ
POLS 415 The American Presidency	
POLS 417 Legislative Processes	
POLS 418 Interest Groups	
POLS 420 Women, Law, and Politics	
POLS 424 Intergovernmental Politics	ŀ
POLS 476A American Political Thought	
POLS 476B American Political Thought	
POLS 481 Modern Political Analysis	
POLS 490B Studies in American Public Opinion	Ł
PSY 304 Human Learning and Cognitive Processes	ŀ
PSY 336 Social Psychology	ŀ
SOC 412 Public Opinion Processes	ł
SOC 413 Mass Communication	
SOC 414 Contemporary Social Movements	
SOC 432 Political Sociology	
SOC 465 Social Change	
TCOM 370 Mass Communication Theories	
TCOM 371 Effects of Mass Communications	
TCOM 453 Law and Regulation	ŀ
TCOM 475 Politics and the Electronic Media4	ŧ

201 Introduction to Political Communication (3)

Overview of the realm of political communication, the interactions among political figures, political interests, the press, and the public. Against the background of the American political process, an Investigation of those involved in that process, their relationships, and the role of mass and interpersonal communication in these relationships.

401 Seminar in Political Communication (5)

Prereq: 201 and completion of a minimum of four courses from the above list, or perm. A senior level research course investigating selected aspects of political communication.

POLITICAL SCIENCE (POLS)

The major requirement for the A.B. degree is a minimum of 45 hours including POLS 101 and either 102 or 103. Majors must also take at least one course at the 200 level or above in four of the following live areas: American politics, comparative politics, international relations, political theory, public administration. The distribution requirement for a minor in political science is the same as for the major, but the total number of hours required is 24.

American politics includes: 304, 306, 319, 320, 323, 374, 390. 401, 402, 404, 405, 406, 409, 415, 417, 418, 420, 476A, 476B; comparative politics: 230, 331, 333, 340, 429, 432, 433, 434, 435, 438, 439, 441, 445, 446, 447A, 447B, 479; international relations: 250, 351, 354, 427, 433, 452, 455, 456, 459, 463, 464; political theory: 270, 371, 372, 373, 374, 475, 476A, 476B, 477, 478, 479, 481,

482; public administration: 210, 314, 409, 410, 412, 413, 424, 425, 427, 429, 484, 486, 487.

101 American National Government (4)

Constitutional basis and development, political processes, and organization of American national government.

102 Issues in American Politics (4)

(2S)

Concerned with administration and policy-making processes of national government in selected areas, e.g., welfare, civil rights, defense, etc.

103 The United States in World Affairs (4)

(2S)

Introduction to major foreign policy problems confronting successive U.S. administrations in world affairs.

210 Principles of Public Administration (4)

(2S)

E. Baum, D. Burnier, M. Mumper. Introduction to role and operation of public agencies in American society. Examines organization of federal, state, and local bureaucratic systems, their interrelations, and their basic principles, functions, and tasks.

230 Comparative Politics (4)

J. Barnes, G. Hawes. Introduction to dynamics, structures, and comparison of contemporary political systems and processes.

250 International Relations (5)

(2S)

R. Bald, S. Kim, S. Washington. Contemporary international system and major forces and conditions which affect current international politics. Special emphasis on role of conflict and need for peaceful conflict resolution.

270 Political Theory (4)

(2S)

F. Henderson. Introduction to study of political theory: examination of selected political issues and theorists from philosophical perspective. Emphasis on developing one's own political values and theories.

304 State Politics (4)

Prereq: 101, 102. J. Tucker. Comparative analysis of state political systems. Emphasis on structure and process of policy making of states within federal context.

305J Writing on Political Science Topics (4)

Prereq: jr. Writing course for political science majors and others. Focus is on studying and producing clear and persuasive writing about political problems.

306 Politics of Appalachia (5)

Prereq: 101 or perm. J. Huntley. Introduction to Appalachia, its political patterns, and political problems, such as politics of poverty and powerlessness. Includes examination of responses to these problems by various levels of government-national, regional, state, and local.

310 American Domestic Policy (4)

Prereq: 101, 102, or perm. M. Mumper. Major issues in American domestic policy are discussed from a variety of perspectives. The origin, development, and current structures of economic and social policy will be discussed. An analysis of these policies from a free market as well as a Marxist perspective will be provided.

314 Organizational Theory and Politics (4)

Prereq: 210. D. Burnier, M. Weinberg. Examination of public organizations. Presents major theories of organizations in public administration. Public management cases examined to illustrate major theories.

319 Gay and Lesbian Politics (4)

Prereq: soph, R. Hunt. Exploration of emergence and ramifications of gay political activism in Western culture. Homosexuality is examined from vantage points of religion, psychology, law, and politics.

320 Urban Politics (5)

Prereq: 101, 102, or perm. D. Burnier, L. Randolph. Examination of role of values in urban politics focusing on their relationship to urban problems, structure and functions of municipalities, urban professionalism, and alternative urban arrangements.

323 Black Politics in the United States (4)

Prereq: 101 and 102 or perm, L. Randolph, Appraisal of economic and institutional structure of American society through social doctrines, enunciated by black political theorists, that serve as inspiration and ideology for black political movements. Examines sociopolitical societies in various parts of Africa and interprets black political movements in cultural, philosophical, ideological, and technological terms. Not open to those who have had AAS 323.

331 Politics in Western Europe (4)

R. Bald, J. Barnes, Government and politics in several West European nations.

333 Politics in Russia and Former Soviet Union (4)

D. Williams. Introduction to political development, ideology, institutions, and contemporary politics of the former U.S.S.R.

340 The Politics of Developing Areas (4)

G. Hawes. Major theories and problems of political, socio-cultural, and economic development in new states of Asia, Africa, and Latin America, with special emphasis on heritage of colonialism, struggle for independence, and political adjustments to rapid social and technological change.

351 Current International Problems (4)

 $R.\ Bald,\ S.\ Kim.\ Selected\ case\ studies,\ crises,\ and\ issues\ illustrating\ major\ problems\ of\ contemporary\ international\ politics.$

354 American Foreign Policy (4)

Prereq: 103 or perm. Consideration of problems involved in formulation and execution of foreign policy. Particular emphasis on contemporary problems of American policy makers.

371 Plato, Aristotle, and Pre-modern Political Thought (5)

Prereq: 270 or perm. *J. Huntley.* Major figures and basic concepts characteristic of political thought in ancient and medieval periods. Emphasis on original works of Plato, Aristotle, St. Augustine, St. Aquinas and on developing one's own political values and theories.

372 Modern Political Thought (5)

Prereq: not open to fr. F. Henderson, R. Hunt. Basic philosophic conceptions of modern nation state. Utilizing original works, evolution of nation state traced through philosophical literature from its Renaissance origins. Attention focused on both formative and critical perspectives, such as those of Machiavelli, Rousseau, and Emma Goldman with emphasis upon evaluation of norms associated with modern state.

373 Contemporary Political Thought (5)

Prereq: not open to fr. F. Henderson, R. Hunt. 19th- and 20th-century political theory. Focus on such contemporary philosophical and political issues as emergence of European socialist tradition, origins of human aggression, and human alienation. Attention given to selected theorists such as Marx, Freud, Gandhi, M. Friedman, and M. Harrington.

374 Great Jurists (4)

Prereq: not open to fr. F. Henderson. Analysis of life, legal writings, and thought of prominent jurists such as Taney, Frankfurter, Harlan, Marshall, Douglas, and Learned Hand.

390 Political Workshop (10-15)

Prereq: 101 and perm. (fall, even years) A. Prisley. Intensive analysis of political organizations and campaigning combined with field experience in campaigning.

401 American Constitutional Law (4)

Prereq: 11 hrs in POLS, including 101. *J. Gilliom*. Principles underlying American constitutional government. Consideration of leading cases with reference to interpretation of U.S. Constitution.

402 American Constitutional Law (4)

Prereq: 1! hrs in POLS, including 101. J. Gilliom. Continuation of 401. See 401 for description.

404 Civil Liberties (4)

Prereq: 270 and 401 or 402. F. Henderson. Examination of selected civil liberties issues such as freedom of expression, human and political equality, rights of criminally accused, and rights of indigent.

405 American Political Parties (4)

Prereq: 11 hrs. A. Prisley. Origin, growth, organization, and methods of parties; suffrage, nominations, and elections; role of parties in democracy.

406 Elections and Campaigns (4)

Prereq: 101. K. Cosgrove. Examines nature of voter and rationality of voter decisions; impact of campaigns and their influence on election outcomes; techniques used in political campaigns; and role of elections in American society.

408 Urban Public Administration (4)

Prereq: 320 or perm. *L. Randolph*. Examines administration of urban programs. Focuses on agency-client relationships, professionalism, and public delivery.

409 Criminal Procedure (5)

Prereq: 11 hrs or perm. *T. Eslocker.* Role, function, and problems of American judicial, prosecutory, policing, and correctional systems in political process. Crime and law as functions of social and political systems. Examination of relationship of law and social change in industrialized, urbanized, and technical society.

410 Public Policy Analysis (4)

Prereq: 101-102. D. Burnier, M. Mumper, L. Randolph. Analysis of policy process; formulation, implementation, and evaluation. Examines policy areas such as energy, health, economic development.

412 Public Personnel Administration (4)

Prereq: 210 or perm. E. Baum. Philosophy, problems, and procedures of public personnel management: recruitment, training, promotion policies, position classification, and employer-employee relations.

413 Administrative Law (5)

Prereq: 11 hrs. Organization, functions, and procedures of selected national regulatory agencies; principles affecting administrative discretion, administrative power over private rights, enforcement, and judicial control of administrative decisions.

415 The American Presidency (4)

Prereq: 11 hrs. M. Mumper. Analysis of office of national chief executive and its place in American political system. Attention given to constitutional status and powers, functional development, and interrelationship of person and office.

417 Legislative Processes (5)

Prereq: 11 hrs. K. Cosgrove. Explores legislative process and policy, primarily at national level. Examines influence of interest groups, constituencies, political parties, executive branch, and organizational structure of Congress on legislative outcomes.

418 Interest Groups in American Politics (5)

Prereq: 11 hrs. D. Burnier. Organization and tactics of pressure groups and their impact on policy-making process.

420 Women, Law, and Politics (4)

Prereq: jr or perm. *P. Richard.* Focuses on political and legal position of women in U.S. Covers women's legal status, feminist movement, current issues, and public policy responses concerning women's position such as Equal Rights Amendment, marriage and divorce laws, affirmative action, abortion, and pay equity.

424 Intergovernmental Relations in the U.S. (4)

Prereq: 210 or perm. *D. Burnier.* Examines intergovernmental fiscal patterns between federal-state-local governments and impact of fiscal transfers on local budgeting and finance administration. Includes analysis of nonfiscal patterns such as federal program requirements, their impact on local administrative processes, and other pressures on local budgeting and finance.

425 Environmental and Natural Resource Politics and Policy (4)

N. Manring. An in-depth examination of major environmental and natural resource problems facing policy makers and society today and the politics of addressing these problems. Topics covered include air and water pollution, energy development, and land use.

427 Formulation of American Foreign Policy (4)

Prereq: 103 or 354 or perm. *K. Lambert*. Covers institutional and administrative as well as political and more informal processes whereby foreign policy decisions are formulated and implemented in U.S.

429 Comparative Public Administration (4)

Prereq: 210 or 230 or perm. E. Baum, D. Williams. Examines and compares characteristics of public administrative systems in various national political settings.

432 Policy Making in Russia (5)

Prereq: 333 or course in Soviet history or perm. D. Williams. Examination of how Russian leadership deals with number of major domestic problems.

433 Russian Foreign Policy (5)

Prereq: 333 or perm. D. Williams. Analysis of foreign policies of the former U.S.S.R. Historical, ideological, strategic, and other influences covered.

434 Government and Politics of Latin America (4)

Prereq: jr or sr. T. Walker. Political systems of Latin America. Emphasis on power relationships and political obstacles to change in contemporary Latin America.

435 Revolution in Latin America (4)

Prereq: jr or sr. T. Walker. Revolution as theoretical concept and as practical reality in several Latin American countries. Special emphasis on Cuban and Nicaraguan revolutions.

438 Government and Politics of Germany (4)

Prereq: 11 hrs or perm. R. Bald. Major political processes, personalities, and institutions of contemporary West Germany. including key foreign policy issues.

439 Politics in France (4)

Prereq: 11 hrs or perm. J. Barnes. Major political processes, personalities, ideas, and institutions of modern France.

441 Government and Politics of Africa (4)

Prereq: 8 hrs political science or history. *J. Barnes*. Development and structure of modern African states with emphasis on political processes in tropical Africa.

445 Government and Politics of Japan (4)

Prereq: 11 hrs of political science or Asian history. T. Suzuki. Political institutions and processes of Japan with emphasis on developments since 1945.

446 Government and Politics of China (4)

Prereq: 11 hrs of political science or Asian history. Political institutions and processes and major political developments in modern China

447A Government and Politics of Southeast Asia (4)

Prereq: 11 hrs political science or history. *G. Hawes.* Introduction to the political institutions and processes of contemporary Southeast Asia.

447B Government and Politics of Southeast Asia (4)

Prereq: 11 hrs political science or history. *G. Hawes*. Continuation of 447A but can be taken independently. More in-depth study of politics in selected countries of Southeast Asia.

450H Honors in Political Science (5, max 20)

Prereq: acceptance in departmental honors program. Seminar on selected aspects of political science and approaches to study of politics to be followed by research for honors thesis.

452 Advanced International Relations (5)

Prereq: 250 or perm. S. Kim. In-depth analysis of various aspects of international relations including major theoretical approaches to study of international relations.

455 International Law (4)

Prereq: 250 or perm. S. Kim. Role of international law in interstate relations and international organization.

456 International Organizations (5)

Prereq: 250. S. Kim. Analysis of nature, development, structure, and functions of international organizations with particular emphasis on United Nations.

459 Arms Control and Disarmament (4)

Prereq: 11 hrs or perm. R. Bald. Examines military force in nuclear age with special emphasis on strategy of nuclear deterrence; history of disarmament negotiations since WW II; arms control agreements; and case studies in current U.S.-Russian arms control negotiations.

463 The United States and Africa (5)

Prereq: 103 or 250 or 354. $E.\,Baum$. Origins and nature of American relations with African states, with emphasis on current American interests and policy.

464 Africa and the O.A.U. (3)

Prereq: one course Africa or international. E. Baum. Examination of the relationship between African states and the Organization of African Unity. Includes foreign policies of selected African states and consideration of current issues in Africa. Includes participation in the annual Inter-University Simulation of the O.A.U.

464W Simulation Portion of POLS 464 (2)

475 Studies in Political Thought (5)

Prereq: I course in political thought or perm. F. Henderson, R. Hunt. Selected topics in political theory; e.g., anarchism, socialism, democratic theory, technology and politics, etc. Consult department for information pertaining to current course description and schedule.

476A American Political Thought (4)

Prereq: 11 hrs of political science or history. A. Prisley, Origin and development of political ideas from colonial period through slave controversy.

476B American Political Thought (4)

Prereq: 11 hrs of political science or history. A. Prisley. Continuation of 476A but can be taken independently. Begins with Social Darwinism and concludes with contemporary political ideas in America.

477 Legal Theory and Social Problems (4)

Prereq: 12 hrs political science or perm. F. Henderson. Examination of legal reasoning and normative values of judges, lawyers, legal theorists, and administrative agencies in shaping legal solutions to contemporary social problems. Emphasis on developing one's own political, legal, and philosophical values.

478 Feminist Political Theories and Movements (5)

Prereq: jr or perm. *J.Huntley*. Explores issues of power, powerlessness, oppression, and transcending oppression. Views feminism as human rights movement. Topics: origins and history of sexism and feminism, classic treatises of feminist political theory, contemporary theories from conservative to anarchist, visions of post-sexist futures, movement strategies and tactics, practical applications.

479 Latin American Political Thought (4)

Prereq: jr or sr. T. Walker. Evolution of Latin American political thought from conquest to present. Major emphasis on 20th-century movements such as Democratic Left, Progressive Catholic Left, and Marxist Revolutionary Left.

481 Modern Political Analysis (4)

Prereq: 20 hrs. perm. *D. Dabelko*. Examination of problems of knowledge in social sciences with particular emphasis on political science. Analysis of major theories or approaches developed in political science recently.

482 Quantitative Political Analysis (5)

Prereq: 481 or perm. D. Dabelko. Designed to show relevance of scientific research techniques to study of politics.

483 Statistical Package for the Social Sciences (4)

Prereq: PSY 121 or POLS 482 or equiv. D. Dabelko. Designed to introduce social science students, with some statistical background, to the use of the microcomputer for data analysis. Although the focus is the structure and syntax of SPSS/PC, fundamental data analysis problems will be discussed in the context of computer applications.

484 Management Skills for Public Administration (4)

E. Baum. Practicum designed to introduce students to several management skills needed for success in public administration and to permit them to apply these skills in a classroom setting.

486 Public Budgeting (4)

Prereq: 210 or 411 or perm. *M. Weinberg*. Examines politics, techniques, and consequences of public budgeting processes at federal, state, and local levels.

487 Financial Management in Government (4)

Prereq: 210, 411 or equiv or perm. M. Weinberg. Examines financial aspects of state and local governments. Financial conditions of these governments discussed in conjunction with various actions governments take to deal with them.

490 Studies in Political Science (3-5)

Prereq: 11 hrs, perm. Intensive study of special topics in field of political science, including American government and politics, comparative government, international relations, political theory, and public administration.

492A-E Research in Political Science (1-5)

Prereq: 18 hrs. perm, max 20 hrs in 492ABCD or E. Research in selected sub-fields of political science; International relations, American politics, comparative government public administration, political theory. See quarterly schedule of classes for registration information.

494A-Z Workshops in Sciected Topics (1)

Prereq: jr or sr. Workshop in selected topics.

495 Public Affairs Internship (1-15)

Prereq: perm only. *D. Dabelk*o. Provides qualified students with opportunity to learn through working in selected public and private agencies.

PSYCHOLOGY (PSY)

The Department of Psychology offers both a major and a minor program. The major requirement for the A.B. degree in psychology consists of a minimum of 50 quarter hours and a maximum of 72 hours. All majors are required to take one course in general psychology (101), one course in statistics (121), and and one course in experimental methods (226). In addition, majors are required to take courses in each of following live areas:

- A. Biological at least one of the following: 201, 203, 312, 314, $327,490^*$
- B. Cognitive at least one of the following: 304, 305, 307, 308, 490^{\bullet}
- C. Developmental at least two of the following: 273, 275, 315, 374, 376, 378, 470, 490*
- D. Clinical at least two of the following: 233, 332, 341, 351, 380, 430, 490 $^{\circ}$
- E. Social-Organizational at least two of the following: 261, 310, 335, 336, 337, 361, 362, 490*

At least four courses must be completed at the 300 level or above. Students who plan to attend graduate school in psychology should include the following in their course selections: 233, 273, 312, 304, 321, 332, 336, and 418.

In addition to the above psychology courses, all psychology majors must take certain science and math or computer science courses.

Undergraduate majors in psychology must take a three-course sequence in one of seven natural science areas as outlined below. These courses were chosen to provide a basic foundation in at least one science area, while allowing flexibility in the choice of area. All of these courses also count as natural science options for Arts and Sciences' area requirements.

Anthropology: 201, 492, and 496.

Biological Sciences: 170, 171, and either 225 or 275 or Microbi-

ology 211 or

101, 103, and either 225 or 275 or Microbi-

ology 211 or

103, 225, and either 275 or Microbiology

211.

Chemistry: 121, 122, and 123 or 151, 152, and 153.

Geography: 101, 302, and 303.

Geology: 101, 201, and 211 or 221. Physics: 201, 202, and 203.

Plant Biology: 101, 102, and any course at the 300 level or 110, 111, and any course at the 300 level.

Undergraduate majors in psychology must take two courses in either math or computer science as outlined below. These courses were chosen to insure that majors have at least a basic literacy in math or computer science. Both the math and computer science courses allow students to choose from a wide range of levels. Three of the courses (MATH 113, 115, and CS 220) do not count as natural

science options for Arts and Sciences' area requirements.

Math: 113, 115, 163A, 163B, 211, 250A, 250B,

263A, 263B, 263C, or 263D. Computer Science: Any course numbered 200 or above.

The minor in psychology consists of a minimum of 28 hours, with at least two courses at the 300 level or above. PSY 101 and 121 are required. In addition, at least one course is required in four of the following five areas:

A. Biological: 201, 203, 312, 314, 327, 490*

B. Cognitive: 304, 305, 307, 308, 490*

- C. Developmental: 273, 275, 315, 374, 376, 378, 470, 490*
- D. Clinical: 233, 332, 341, 351, 380, 430, 490*
- E. Social-Organizational: 261, 310, 335, 336, 337, 361, 362, 490*.

In addition to the regular major, a psychology-prephysical therapy major also is available. Required courses are listed under Preparation for Physical Therapy in the Arts and Sciences Special Curricula section of this catalog.

For qualified students, the department offers both a departmental honors program and an honors tutorial program. General descriptions of these two programs may be found in the Honors Tutorial College section of this catalog. A detailed description of the psychology honors program is available from the Department of Psychology. Students should apply to the assistant chair for undergraduate affairs for admission to departmental honors. A detailed description of the psychology honors tutorial program is available from either the department or the Honors Tutorial College. Students should apply to the Honors Tutorial College for admission to the psychology tutorial program.

Requirements for all psychology programs are structured to provide students with exposure to several areas of psychology, while providing latitude in selecting courses to fit students' needs and interests. Students are encouraged to consult their academic advisors early in their programs to plan appropriate course selections. Early consultation with an advisor is particularly recommended for students who are considering graduate work in psychology.

At the graduate level, the department offers doctoral programs in clinical, experimental, and industrial-organizational psychology and a master's program in experimental psychology. Students who

are interested in pursuing a graduate degree in the department may receive a brochure and additional information about the graduate programs from the assistant chair for graduate affairs.

*490 seminars that apply to these area requirements are approved by the assistant chair for undergraduate affairs when the seminar is offered. Some 490s do not apply to any area.

101 General Psychology (5)

(28)

Introduction to psychology. Survey of topics in experimental and clinical psychology including physiological bases of behavior, sensation, perception, learning, memory, human development, social processes, personality, and abnormal behavior.

NOTE: All students are required to obtain experience with the methodology of psychological research through participation in psychology experiments or through the completion of an equivalent option. According to ethical guidelines, individuals may withdraw, without penalty, at any time from an experiment in which they are paticipating.

121 Elementary Statistics for the Behavioral Sciences (5) (1M) Prereq: Tier 1 math placement or MATH 101. Measures of central tendency, variability, correlation; sampling distributions and statistical inference; simple tests of hypotheses. No credit awarded if QBA 201 has been taken.

190 Workshops in Applied Psychology (1-2, max 5)

Workshops on specific topics in applied psychology, offered yearly, carrying predetermined alphabetical designations (e.g., 190A). Students seeking academic credit must complete satisfactorily written project determined by instructor. Graded credit/no credit.

201 Sensation and Perception (4)

Prereq: 101. Sensory and perceptual processes in vision, audition, somesthesis, gustation, olfaction, and kinesthesis. Theory and research on perceptual phenomena with an emphasis on visual and auditory modalities, including perception of objects, space, and events; effects of person variables on perception; perceptual development.

203 Learning (4)

Prereq: 101 and 121. Experimental investigation of classical and instrumental conditioning, discrimination learning, generalization, related pheonomena.

226 Experimental Psychology (4)

Prereq: 101 and 121. Training in scientific methods and techniques of modern experimental psychology with individual reports of experiments.

231 Psychology of Adjustment (4)

Prereq: 101. Dynamics, development, and problems of human adjustment. Does not count toward meeting departmental major or minor requirements except hours.

233 Psychology of Personality (4)

Prereq: 101. Development and organization of personality, with evaluation of major theoretical viewpoints; research on personality structure, dynamics, and change. No credit awarded if PSY 334J has been taken.

261 Survey of Industrial and Organizational Psychology (4)

Prereq: 101 and 121 or QBA 201. Survey of industrial and organizational psychology; emphasis on application of psychological theories and research to organizational situation.

273 Child and Adolescent Psychology (4)

Prereq: 101. Behavior from infancy through adolescence. No credit awarded if HECF 160 or EDEL 200 has been taken.

275 Educational Psychology (4)

Prereq: 101. Applications of psychological theories and models to educational settings (emphasis on schools). Major topics include goals of education; cognitive, social, and affective development in children; cognitive and behavioral models of learning; motivation; individual differences; effects of social class, ethnicity, gender, and cultural deprivation on learning and development; tests and evaluation. Emphasis is on the role of teachers and parents as facilitators of learning and development. No credit awarded if EDCI 275 has been taken.

304 Human Learning and Cognitive Processes (4)

Prereq: 12 hrs psy including 101 and 121. Theoretical and experimental investigations of learning in human beings: concept learning, problem solving, memory, motor skills, and language.

305 Human Memory (4)

Prereq: 12 hrs psy including 101 and 226. Structure and processes of human memory, including historical models of memory, contemporary theories of memory, techniques used in memory experimentation, memory stores, memory codes, mnemonic devices, memory failures, neurological basis of memory and memory failures, and computer models of memory.

307 Psycholinguistics (4)

Prereq: 9 hrs psy including 101 or perm. How people produce, understand, and acquire language: psychological and linguistic theories. Emphasis on use of language.

308 Human Judgment and Decision Making (4)

Prereq: 12 hrs psy including 101 and 121. Descriptive and prescriptive models of human judgment and decision making. Topics include how people understand uncertainty, and how they learn the relationships that enable them to make predictions, make decisions when the outcomes of these decisions are uncertain, and perceive risks. No credit awarded if MGT 430 has been taken.

310 Motivation (4)

Prereq: 12 hrs psy including 101. Survey of theories of motivation, with emphasis on human motivation.

312 Physiological Psychology (4)

Prereq: 101, recommend 1 BIOS course. Physiological mechanisms involved in perception, movement, motivation, learning, emotions, and mental disorders. Anatomy, physiology, and chemical activities of cells in the nervous and endocrine systems. Research approaches for studying interactions between physiology and behavior.

314 Comparative Psychology (5)

Prereq: 9 hrs psy including 101. Behavior of animals across phylogenetic scale. Interaction of genetics, hormones, learning, etc., in development of behavior. Lecture, lab, field trips, and naturalistic movies

315 Behavior Genetics and Individual Differences (5)

Prereq: 9 hrs psy including 101. Extensive survey of individual differences and their relationship to genetic factors. Topics include chromosomal abnormalities, inborn errors of metabolism, genetic and prenatal screening, behaviors in infants, genetics and intellectual differences, psychopathology and genetics, racial differences, and continuing evolution of behavior.

321 Experimental Design and Analysis (5)

Prereq: 101 and 121 or perm (226 recommended). Continuation of 121 statistical techniques through multifactor analysis of variance and post-tests. Integration of experimental design with statistical analysis. Does not apply to Arts and Sciences social science or natural science requirement.

327 Human Psychophysiology (4)

Prereq: 101 and 121 and perm (226 recommended). Relationships between psychological variables and physiological events in humans. Measures of cardiovascular, electrodermal, muscle, respiratory, and central nervous system activity; recording techniques; research findings; and applications such as biofeedback and lie detection.

332 Abnormal Psychology (4)

Prereq: 9 hrs psy including 101. Behavior disorders, their cause and effects on person, family, and society.

335 Environmental Psychology (5)

Prereq: 9 hrs psy including 101. Natural and built environments of everyday as factors of human behavior, cognition, and choice. Research concerning environmental design and evaluation from psychological standpoint emphasized.

336 Social Psychology (4)

Prereq: 101 and 121. Theory and research on the ways that people think about, influence, and relate to one another. Specific topics include attitudes and behavior, social perception and cognition, conformity, persuasion, group influence, aggression, attraction, and helping behavior.

337 Social Psychology of Justice (4)

Prereq: 9 hrs psy including 101 (336 recommended). Theory and research on the interface of psychology and the legal system (with an emphasis on social psychology). Specific topics Include dilemmas faced by psychologists in the legal system; legality vs. morality; the socialization, training, and ethics of lawyers and police; perception memory and error in eyewitness testimony; hypnosis; lie detection and confessions; rights of victims and accused; rape and rapists; arrest and trial; jury selection; jury dynomies and deliberations; insanity and the prediction of dangerousness; sentencing; death penalty; rights of special groups; theories of crime.

341 Tests and Measurements (4)

Prereq: 12 hrs including 101 and 121. Tests, psychophysical methods, scaling techniques, and questionnaires. Basic criteria including reliability, homogeneity, and validity.

351 Introduction to Clinical and Counseling Psychology (4)

Prereq: 12 hrs psy including 233 or 332. Diagnostic and remedial procedures and resources; professional problems, duties, skills, and interprofessional relationships.

361 Advanced Organizational Psychology (4)

Prereq: 261. Study of behavior in organizations with emphasis on applying psychological research and principles to understanding structure and process of (primarily work) organizations.

362 Personnel Psychology (4)

Prereq: 261. In-depth coverage of topics in personnel psychology including job analysis, organizational entry, and training and evaluation of personnel.

374 Psychology of Adulthood and Aging (4)

Prereq: 9 hrs psy including 101 or perm (273 recommended). Behavioral change and continuity over adult years through old age. Emphasis on interaction of psychological, sociocultural, and biological variables as they contribute to behaviors of aging individual from perspective of developmental framework.

376 Psychological Disorders of Childhood (4)

Prereq: 101 and 273 or HECF 160 or EDEL 200. Characteristics, etiology, and treatment of abnormal child behavior: developmental anxiety, depressive eating, hyperactivity, conduct, and psychophysiological disorders.

378 Psychology of Gender (4)

Prereq: 9 hrs psy including 101. Sex differences in physical characteristics, abilities, personality, and social behavior; development of sex roles; sex roles across the life span; relationships of sex, gender, and sex roles to interpersonal functioning, work and psychological disorders.

380 Psychology of Health and Illness (4)

Prereq: 12 hrs psy including 101. Theory and research on the psychological aspects of physical health and illness; interrelationships of behavior, emotion, stress, lifestyle, and illness; psychological factors in disorders such as hypertension, coronary artery disease, headache, asthma, and immune disorders; applications and effectiveness of psychological interventions.

390 Research in Psychology (1-5 max 15)

Prereq: 226 and written perm. Supervised independent research on predefined problem. Graded credit/no credit.

418 History and Systems of Psychology (4)

Prereq: 20 hrs psy. Comparative, historical review of major conceptual orientations in psychology within last century. Includes analysis of important philosophy of science issues bearing on psychology, such as nature of theory, observation, explanation, and some specialized topics especially pertinent to psychology.

430 Psychoactive Drugs: Therapeutic Agents and Drugs of Abuse (4)

Prereq: 312 or 332 or 376 or BIOS 171. Patterns of use and abuse of psychoactive agents, behavioral and physiological effects of drugs; etiological factors in drug abuse; treatment of drug abuse; use of drugs in the treatment of mental disorders; comparative effectiveness and integration of pharmacological and psychological interventions; research methods and problems in conducting research.

470 Prenatal Influences on Development (4)

Prereq: PSY 273 or EDEL 200 or HECF 160; and PSY 312 or 1 biology course. Prenatal and perinatal influences on development, including the effects of genetic errors, drugs, nutrition, diseases, maternal behaviors, prematurity, and birthing techniques.

489 Fieldwork In Psychology (1-5, max 5)

Prereq: written perm. Independent fieldwork as volunteer or employee in work directly related to psychology. Arrangements for course credit must be approved by psychology laculty member before fieldwork begins. Contact assistant chair for undergrad affairs or other faculty member to complete necessary forms. Graded credit/no credit.

490 Seminars in Psychology (3-5)

Prereq: dependent on seminar; perm required, Several seminars on specific topics in psychology offered yrly, carrying predetermined alphabetical designations (e.g., 490A). See Schedule of Classes for topics each qtr.

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491 Special Problems in Psychology (1-15)

Prereq: written perm. Independent work on special problem with any psychology professor.

492 Special Problems-Psychology (1-15)

Prereq: Study Abroad Program, perm.

496H Psychology Honors Seminar (3-5)

Prereq: perm, admission to departmental honors program. Seminar on specific topics. See Schedule of Classes each qtr.

497H Readings in Honors Work (1-4, max 10)

Prereq: perm.

498H Honors Work in Psychology (1-4, max 10)

Prereq: perm. Preparation for 499H.

499H Honors Work in Psychology (Thesis) (3-7, max 15)

Prereq: perm.

QUANTITATIVE BUSINESS ANALYSIS (QBA)

201 Introduction to Business Statistics (4)

Prereq: MATH 163A, MATH 250B. Sampling plans, Bayesian and classical statistical inference and decision making. Contingency table analysis, simple regression and correlation analysis, and non-parametric statistics. Computer analysis of data in an integral part of the course. (NOTE: QBA 201 is a continuation of MATH 250B and should be taken as soon as possible after MATH 250B.)

314 Introduction to Management Science (4)

Prereq: 201 and OPN 310. (winter) Introductory survey of techniques of management sciences, viewed as part of applied decision theory. Applications in fields of accounting, production, finance, and marketing stressed. Course topics include inventory models, linear programming, network analysis, queuing models, simulation, dynamic programming, branch and bound methodology.

371 Statistical Analysis of Data (4)

Prereq: 201. (fall) Further topics in applied statistics. Design and analysis of survey samples. Analysis of variance. Modern decision analysis. Time series analysis (Classical decomposition, projective forecasting procedures).

430 Statistical Quality Control (4)*

Prereq: 201. Application of sampling theory to quality control: in process control (i.e., control charts) and sampling inspection (i.e., attribute and variable). Other statistical techniques that suggest total quality management (TQM) initiative in organizations.

434 Design of Experiments (4)*

Prereq: 201 or perm. Nested, split plot; replicated designs; multifactor experiments; compounding; fractional factorials; analysis of covariance.

438 Nonparametric Statistics (4)*

Prereq: 201 or perm. Appropriate statistical tests; power; asymptotic efficiency; parametric vs. nonparametric; Fisher's randomization method; run test; multisample tests; 1-way ANOVA and 2-way ANOVA; miscellaneous tests.

445 Forecasting Business Trends (4)

Prereq: 201 or perm. (fall) Forecasting techniques and methodologies considered as tools decision makers use to provide basis for determining nature of future environments in which business will have to operate. Forecasting is means for integrating total corporate planning with technical marketing and financial planning.

451 Statistical Survey Techniques (4)*

Prereq: 201 or equiv. Techniques of analysis and applications of vartous types of survey samples used in marketing, accounting, economics, and other areas within business and government.

454 Intermediate Probability Theory (4)

Prereq: 371, or equiv. (winter, odd years) Random variables—moment generating functions and expected multidimensional (continuous and discrete) values, limiting theorems.

455 Intermediate Statistical Inference (4)

Prereq: 454 or perm. (spring, odd years) Estimation, tests of hypothesis, sampling, analysis of variance, design of experiments.

456 Regression Analysis (4)*

Prereq: 371 or perm. Time series analysis, simple and multiple regression, and correlation analysis.

462 Bayesian Decision Analysis (4.0)*

Prereq: 201. Statistical inference and decision making taught from a Bayesian point of view. Comparison made with classical approach where instructive.

485 Simulation (4)

Prereq: 314 and CS 220 or perm. (spring, even years) Development of models of complex management decision environments and their manipulation via computer simulation. Analysis and interpretation of simulation results. Applications to problems in marketing, finance, and production.

491 Seminar (4)

Prereq: perm. Selected topics of current interest in quantitative business analysis area.

497 Independent Research (1-4)

Prereq: perm. Research in selected fields of quantitative business analysis under direction of faculty member.

498 Internship (1-4)

Prereq: perm.

RADIO-TELEVISION (RTV) (Electronic Media) Associate Degree Program

The following R-TV courses are available only at the Zanesville campus for the A.A.S. in radio-television. In addition, the following courses offered on the Zanesville campus count toward the A.A.S. degree as well as the four-year telecommunications degree: TCOM 170, 200A, 206, 308; JOUR 351.

101 Radio-Television Orientation (3)

(fall) Overview of R-TV field, facilities, student responsibilities, and career expectations.

122 Radio-Television Performance (4)

(spring) To provide overview of responsibilities required for radio and television announcing, and to provide practice and performance situations necessary to develop proficiency in performance skills.

211 Audio Production-Direction (4)

(winter) Principles of basic radio production and development of criteria for evaluation of radio production. 2 lec, 4 lab.

214 Advanced Audio Production/Performance (2)

Prereq: 211. (fall, spring; may be repeated 2 qtrs) Innovative techniques for production and performance of audio materials. Investigation and analysis of audio production development, and individual problems.

216 Introduction to Video Production (4)

(spring) Principles of basic television production and development of criteria for evaluation of television production. 2 lec, 4 lab.

217 Advanced Video Production (2)

Prereq: 216. (winter, spring; may be repeated 2 qtrs) Applications of studio and field production with emphasis on innovative techniques.

257 Advertising in the Broadcast and Cable Media (4)

Prereq: 106. (winter) Introduction to principles and practices of advertising and selling of time in electronic media situations. Format includes substantial instruction and interaction with individuals employed in station sales departments, and preparation of materials for sales strategies and campaigns.

289 Broadcast Workshop (1)

Prereq: R-TV major. (fall, winter, spring) Production or technically related assignments monitored and supervised within broadcast related services of OU-Zanesville. Requires minimum number of assigned hrs of tasks per wk during school terms. (May be repeated up to 6 qtrs.)

290 Radio-Television Internship (1)

Prereq: R-TV major. Approved assignments in area radio, TV, cable, or media production facilities. Requires contract of duties and time commitment between R-TV coordinator, student, and employee. Written evaluation required for course completion.

298 Independent Study (1-4)

Prereq: R-TV major, written proposal, and perm. Research projects requiring self-directed study and completion of paper or production relating to electronic media. (May be repeated up to 4 qtrs.)

REAL ESTATE TECHNOLOGY (REAL)

Real estate courses are available on the Athens campus through Lifelong Learning Programs and at the regional campuses through Continuing Education Offices. An Associate of Applied Business (A.A.B.) in business management technology with a real estate option is available at the Chillicothe campus.

101 Real Estate Principles and Practices I (4)

Real property is basic resource with which real estate professionals work. Course includes, but is not limited to, land and its description, rights and interests in real estate, contract law and real estate contracts, title transfer, deeds, leases, financing and mortgages, taxes, home ownership, urban planning, brokerage operations, appraisal and value, applied real estate math, and Ohio requirements for real estate licenses.

102 Real Estate Brokerage (4)

Prereq: 101 or perm. Expands on 101 and includes specialized fields of real estate, principal-agent relationship, listing principles and practices, closing principles and practices, sales contract, principles of economics and real estate appraising, property insurance, real estate finance, federal laws regulating real estate practice, mathematics in real estate, and other facets of real estate needed by real estate professional; Ohio licensing laws and requirements.

103 Real Estate Law (4)

Prereq: 101. Includes all legal areas commonly concerned with typical real estate professional. Among topics covered are law of agency as applied to real estate brokers and sales personnel, law of fixtures, estates, conveyancing of real estate, mortgages and liens, license laws of Ohio, and zoning.

201 Real Estate Appraising I (4)

Deals with appraisal theory, basic principles affecting value of real property: data accumulation and analysis of city, neighborhood, site, and property; applied techniques and estimating value from 3 approaches: building analysis, depreciation; entire range of appraisal process; and preparation based on field experience of preparing single-family residential appraisal report.

204 Real Estate Finance (4)

Prereq: 101. Includes institutions, methods, instruments, and procedures involved in financing of real estate; nature and characteristics of mortgage loans, government influence on real estate finance, and nature of mortgage market. Effects of monetary and fiscal policies on real estate financing considered.

221 Real Estate-Special Topics (4)

Prereq: 204. Special topics in real estate covered. Areas include professionalism, ethics, salesmanship, human relations, F.H.A. and V.A. financing. Real estate office, advertising, building construction and materials, current issues, and problems facing real estate professional also considered.

RESERVE OFFICERS TRAINING

See Aerospace Studies or Military Science.

RUSSIAN

See Foreign Languages and Literatures.

SECURITY/SAFETY TECHNOLOGY(SST)

101 Introduction to Protective Services (3)

Gives overview of private security profession. Student will be able to relate private security's function to its proper perspective in today's complex society and to see where private security and its various functions fit into criminal justice system.

110 Physical Security Systems (3)

Physical security requirements and standards. Includes study of various physical security systems plus technical devices employed in industrial, retail, and institutional security operations.

120 Occupational Safety and Health (3)

Analysis and implementation survey of federal laws pertaining to occupational safety and health standards and criteria.

201 Fire Safety and Fire Codes (3)

Function and objective of fire prevention programs, e.g., recognition and correction of fire hazards; enforcement of codes and ordinances; knowledge of federal, state, and local fire laws and codes. Further emphasis on fire prevention and fire protection.

210 Loss Prevention in Modern Retailing (3)

Detailed study of use of proper controls in loss prevention and loss detection in retailing industry. Emphasis on providing students with sound background for determining their needs in such areas as physical security, inventory security, security surveys, personal screening, risk analysis, and loss prevention as total systems approach.

220 Analysis of Security Needs-Survey (3)

Methodology used in making security, e.g., selection of scope, team composition, design of survey, compiling data, evaluation of planning, implementation, and results of corrective measures.

230 Information and Data Systems Security (3)

Introduction to theory and application of automated information data systems. Detailed study of security hazards involved in use of data systems. Laws pertaining to Right to Privacy Act included as part of course content.

240 Security Administration (3)

Introduction to corporate security administration including historical and legal framework for security operations as well as detailed presentations of specific security processes and programs utilized in providing security.

250 Current Problems in Security (3)

Analysis of special problem areas in security such as security education and training, community relations, labor problems, and disaster planning. Other specific areas analyzed for further research by individual students depending upon their interest. These later areas may include bank security, campus security, computer security, hospital security, and various other areas.

260 Analytical Accounting (3)

Specifically designed for security administration majors. Covers areas such as audit tracing, cash flow analysis, inventory system analysis, and other auditing principles used to protect assets and discover losses.

290A-Z Special Area Studies (3-4)

Courses designed to provide flexibility to satisfy needs of particular industry in our area or of individual student who would like to pursue further study in specialized area.

SOCIAL WORK (SW)

The Department of Social Work offers a flexible interdisciplinary curriculum designed to prepare students for beginning professional social work practice. Students completing the program will receive the A.B. degree with a major in social work. The Department of Social Work is fully accredited by the Council on Social Work Education. Graduates are qualified for full membership in the National Association of Social Workers and are eligible for licensing as social workers in Ohio.

The major requirement consists of a minimum of 55 hours of courses taken within the department. These include: SW 101, 290, 350, 383, 390, 393, 394, and the social work practice sequence, SW 490A, 490B, 490C. A student seeking to enroll in the practice sequence must: (A) be a social work major, and (B) meet the standards of the profession including those contained in the NASW Code of Ethics. The student should: (A) have a 2.5 or above accumulative g.p.a., (B) have completed the pre-practice professional foundation areas, and (C) have had either volunteer or paid experience in an area of social welfare.

Additionally, the major requirement consists of the following courses taken outside the department: BIOS 103, Human Biology; PSY 121, Elementary Statistics; PSY 273, Child and Adolescent Psychology; PSY 332, Abnormal Psychology; and PSY 374, Psychology of Adulthood and Aging. In addition to these, 27 hours must be

taken in the social sciences, including at least one course in each of the following: anthropology, economics, political science, and sociology. Social work elective courses may be used to substitute for up to a maximum of 4 hours of this social science requirement.

The department also offers the social service minor. The minor has been designed for students who will be pursuing a career in a social service organization. The requirement consists of a minimum of 29 hours, with at least 20 hours at the 300 level. The following courses are required: SW 101, 190, 290, 383, 390, 393, and 394. In addition, at least one of the elective course offerings is required.

101 Introduction to Social Welfare and Social Work (3)

Provides an overview of a range of social problems and society's response to them through the social service delivery system. The problems and services described include: child abuse and neglect, drug and alcohol abuse, poverty, aging, mental health and illness, corrections, and others. Within this context, various career options and professional roles will be described, including that of social work.

190 Social Work as a Profession (2)

Prereq: social work major or perm. This course, normally taken concurrently with 101, provides social work majors with a 30-hour field experience to observe operations of social service organization and roles and functions of social workers and other helping professionals. Weekly seminar.

290 Social Welfare as an Institution (4)

Prereq: 101. (fall, winter) Nature of social welfare as social institution, stressing scope of social welfare activity; historical development; value orientation; response to critical social problems, issues in social policy, and emergence of social work as profession.

350 Research Methods in Social Work (4)

Prereq: major, PSY 121, jr or perm. General overview of the social work research process, based on the problem solving method. Special emphasis on the evaluation of practice with clients. Examines measurement instruments, sampling procedures, research designs, data collection methods, program evaluation, qualitative research, ethical issues, and the writing of research reports.

380 Child Abuse and Neglect (4)

Prereq: jr or sr plus 18 hrs in social science. Examines processes of identification, reporting, referral, and case management of child abuse and neglect cases. Multidisciplinary approach to these processes described.

381 Counseling Older Adults (4)

Prereq: PSY 101 plus jr. Focuses on basic counseling, communication, and intervention skills needed by persons working with aged. Problems specific to later yrs discussed. Field work component provides opportunity for interaction with older adults.

382 Understanding Alcohol Problems and Alcoholism (4)

Prereq: jr or sr. Provides knowledge and understanding of the biopsychosocial aspects of alcohol problems and alcoholism. Examines the causes and consequences of alcohol abuse, diagnostic issues, intervention, treatment, and aftercare. Also the impact of alcoholism on the family and other special groups is explored.

383 Introduction to Social Work Practice Methods (4)

Prereq: major, jr, or perm. Focuses on development of effective social work communication skills as they relate to social work relationship and professional practice.

384 Social Welfare Law (4)

Prereq: 101 or perm. Examines the need for cooperation between the worlds of business and social welfare within the context of the legal system as it addresses the needs of the poor, the elderly, minorities, and families. Focuses on development of interpersonal problem-solving skills and team building, considering both socioeconomic and legal factors.

385 Administration and Supervision in Human Services (4)

Prereq: jr or perm. Focuses on the description, analysis, and application of principles of administration and supervision that are relevant to human service agencies. Examines knowledge and skill bases of effective administration and supervision and applies them to the beginning employee.

390 Social Policy (4)

Prereq: 290 or perm. Examination of social policy stressing policy development; relationships of policy, goals, and organizational structure; and decision-making patterns and role assignments within social welfare organizations and agencies.

393 Dynamics of Human Behavior I (4)

Prereq: major, BIOS 103, PSY 273 or perm. (fall) 1st in 2-course sequence designed to present holistic approach to assessing social functioning with emphasis on human diversity and integration of knowledge of behavior fundamental to practice of social work.

394 Dynamics of Human Behavior (4)

Prereq: major, 393, PSY 374 or perm. (winter) Expands on 393 and further examines development and functioning of individual within developmental, systems, and ecological framework.

395 Aging in the Welfare State (4)

Prereq: jr; plus 18 hrs ln social sciences. Review of available knowledge on social life and problems of aged in America. Attention devoted to social welfare policies and services designed to meet needs of elderly.

490A Social Work Practice (8)

Prereq: majors only; 383, 390, 394, and perm. (fall) 1st of 3-qtr sequence offering field placement, seminar, and twice-wkly class. This qtr focuses on context of social work practice, application of social work's ethical value system, communication, and development of analytical skills for engaging in problem-solving process. (Students provide own transportation.)

490B Social Work Practice (10)

Prereq: 490A, SW 350, and perm. (winter) Continuation of field placement with increased time in placement and practice seminar from previous qtr and twice-wkly class. This course further develops the generalist approach to the problem solving model used in 490A and applies the model to working with groups, families, and communities.

490C Social Work Practice (10)

Prereq: 490B and perm. (spring) Continuation of previous qtr's field placement and practice seminar with twice-wkly class. Final phases of problem-solving process, evaluation, and termination examined. Additional topical areas include: grantsmanship, teamwork, and effecting organizational change. (Students provide own transportation.)

498 Independent Studies and Special Projects in Social Work (1-10)

Prereq: 12 hrs in social work and perm. Student responsible for design and implementation of course of study or special project in area related to social work. Student interested in course must submit proposal for approval by dept chair at least 30 days prior to enrollment in course. Course may be repeated until 10 hrs of credit earned.

SOCIOLOGY (SOC)

The major requirement for the A.B. in sociology is a minimum of 45 quarter hours of courses in sociology, of which at least 16 hours must be at the 400 level, and including: introductory sociology (101), the course in methods (351), and one course in theory (403 or 404). In addition, a statistics course (PSY 121 or its approved equivalent) is required. (Courses in anthropology count toward the Arts and Sciences social science requirement.)

In addition to the major in sociology, the department offers a minor. The requirement for the minor is a minimum of 28 hours of coursework in sociology, of which at least 16 hours must be at the 300 or 400 level; SOC 101; the course in methods (351); and one course in theory (403 or 404).

The Department of Sociology also offers special programs of study in the areas of criminology and prelaw. See the section entitled Special Curricula, in this catalog, under the College of Arts and Sciences for information concerning the programs.

101 Introduction to Sociology (5)

Nature of human society and factors affecting its development. Fundamental concepts of sociology: culture, personality, socialization, social organization, groups, institutions.

201 Contemporary Social Problems (4)

Prereq: 101 or soph or above. Sociological perspectives on social problems considered. Specific social problems analyzed may include problems related to crime, sexual inequality, poverty, minority groups, drug and alcohol abuse, mental illness, environment, and others.

210 Introduction to Social Psychology (4)

Prereq: 101. Patterning of individual behavior from social interaction. Analysis of individual-group relationships in various social settings. Current theory and research in social psychology.

211 Collective Behavior (4)

Prereq: 101. Study of collective behavior including the formation of crowds; behavior in crowds; behavior in panics, disasters, fads, and riots; and the impact of collective behavior on society.

220 Introduction to the Family (4)

Prereq: 101. Emphasis on American family and how it has been changing. Topics include interaction within family, family in relation to other institutions, mate-selection, marriage and its alternatives, family disorganization, and future of American family.

223 American Society (4)

Prereq: 101 or soph or above. Sociological analysis of the institutional context of major contemporary social issues. Specific issues analyzed may include industrialization, urbanization, bureaucracy, militarism, structure of power, social inequality, and others.

230 Sociology of Poverty (4)

Prereq: 101. Critical examination of theories of poverty, how poverty is defined and measured, theoretical implications of research on poor, consequences of poverty, and strategies to fight poverty.

231 Sociology of Health and Health Care (4)

Prereq: 101. Examination of social definitions of health and disease, distributions of health and disease, and health care delivery. Particular attention devoted to medical education, various health care delivery systems, and contemporary social issues in medicine.

233 Sociology of Sport (4)

Prereq: 101. Analysis of social aspects of sport, with emphasis on interrelationship of sport and society. Focuses on topics such as social values, education, sport roles, religion, socialization, mass media, sexism, and racism; oriented to student with interest in sports.

240 The Future Society (4)

Prereq: 101. Outline of possible futures of society by projection from baseline data on: population growth and mobility; patterns of resource and energy consumption; quantitative and qualitative dimensions of modification of human habitat; evolution of technology: and nature of human culture and social structure as they relate to above. Students will have opportunity to speculate on society of future.

280 Sociology of Popular Music (4)

Prereq: 101. Popular music as meaning, performance, group activity, and industry, and expression of cultural forms, values, and concepts. Focuses on describing and analyzing these dynamics, with specific emphasis on messages, functions, and organizational behavior.

305 Readings in Sociology (1-6, max 6)

Prereq: 16 hrs and perm. Independent, directed readings designed to expand student's understanding in selected area of interest.

309 Sociology of Appalachia (4)

Prereq: 8 hrs SOC, including 101. Intensive study of Appalachia from sociological perspective. Emphasis on population of Appalachia (number and distribution of inhabitants, characteristics of population, vital processes and migration), culture of rural poverty, acceptance of innovation and social change in Appalachia, major social institutions in area, and community power structure in Appalachia.

315 The Individual in Mass Society (4)

Prereq: 8 hrs SOC, including 101. Examines the diversity and complexity of social relationships between the person and society in terms of identity formation. Focus will include levels of socialization and their influence on the individual as a member of mass society.

327 Sociology of Education (4)

Prereq: 8 hrs SOC, including 101. School as social institution in relation to community and development of child; comparative systems of education; issues of access and inequality in delivery of educational services.

329 Minority Group Relations (4)

Prereq: 8 hrs SOC, including 101, Racial and ethnic problems in America; causes and consequences of prejudice and discrimination.

331 Class and Social Inequality (4)

Prereq: 8 hrs SOC, including 101. Causes and consequences of class and social inequality in selected societies. Critical examination of ideologies that claim to justify inequality.

334 Sociology of Aging (4)

Prereq: 8 hrs SOC, including 101. General introduction to social gerontology with emphasis on normal aspects of aging. Major emphasis on sociological dimensions of aging in context of such areas as socio-demographics of aging populations, values, roles, norms, self-concept, age stratification, aging patterns of minority groups, and application of current sociological theories of aging.

340 Human Population Ecology (4)

Prereq: 8 hrs SOC, including 101. Study of the relations among fertility, morbidity, mortality, and migration in selected human populations, and ecological, natural resource, and cultural variables which sustain and limit those populations.

351 Elementary Research Techniques (4)

Prereq: 8 hrs SOC, including 101. Research techniques in sociology. Research design: collection, recording, and analysis of data.

352 Field Studies in Sociology (1-10)

Prereq: 351 and perm. Planning, execution, and write-up of empirical study, utilizing skills developed in 351. Limited class meetings, conferences with instructor, research report.

356J Writing in Sociology and Anthropology (4)

Prereq: jr and perm, or 13 hrs sociology and/or anthropology. Jr-level composition course for sociology and anthropology majors and students in related fields. Combines writing instruction with consideration of substantive social science topic. Students try various styles of social science writing (book reviews; grant proposals; field notes; interviews; etc.).

361 Deviant Behavior (4)

Prereq: 8 hrs SOC, including 101. Theory and research concerning major types of deviant behavior and societal reaction to such things as criminality, suicide, drug addiction, and mental disorders. Causes and consequences of deviant behavior.

362 Criminology (4)

Prereq: 361. Theories and research in criminal behavior and societal reaction to criminality. Causes and consequences of crime.

363 Juvenile Delinquency (4)

Prereq: 361. Theories and research in delinquency. Causes and consequences of delinquent behavior among juveniles.

365 Sociology of Mental Illness (4)

Prereq: 8 hrs SOC, including 101. Study of social and cultural foundations of mental illness, including review of historic and contemporary definitions of madness and treatment of mental illness. Distribution of mental illness in population and social factors related thereto. Nature of commitment process and legal, moral, and social implications of commitment. Examination of legal processes pertaining to criminal insanity.

403 Development of Sociological Thought (4)

Prereq: 12 hrs SOC, including 101, or perm. Major sociological concerns and concepts in relation to their social-historical setting. Special emphasis upon sociological thought in 18th and 19th centuries.

404 Modern Sociological Theory (4)

Prereq: 12 hrs SOC, including 101, or perm. Critical examination of major sociological conceptual frameworks in 20th century.

406 Proseminar in Sociology (4)

Prereq: 20 hrs. Critical examination of selected theoretical and research problems. Primarily for advanced students in sociology.

408 Latin American Society (4)

Prereq: 12 hrs SOC or previourse on Latin America or perm. Intensive study of Latin American society from sociological perspective. Emphasis on contemporary Latin American values, population problems, human-land relations, levels and standard of living, social institutions, urbanization, and social change.

412 Public Opinion Processes (4)

Prereq: 12 hrs SOC, including 101, or perm. Attitudes and opinions in relation to formation of public opinion; political socialization and participation; social status, reference groups, decision making; role of mass media.

413 Mass Communication (4)

Prereq: 12 hrs SOC, including 101, or perm. Personal and social functions of content in newspapers, radio, television, and film, Types of audiences and communication effects. Organization and control of mass media and problems in evaluation.

414 Contemporary Social Movements (4)

Prereq: 12 hrs SOC, including 101, or perm, Organized movements resulting in major social changes: revolutionary, nationalistic,

reform, religious; agitation, leadership, ideology; case studies of typical movements.

416 Society and the Individual (4)

Prereq: 12 hrs SOC, including 101, or perm. Exploration of compatibilities and/or contradictions in psychological systems, culture, and social structure.

419 Small Groups (4)

Prereq: 12 hrs SOC, including 101, or perm. Major theories and methods for study of small group as unit of social systems; communication patterns, role definition, leadership, cohesion; review of current literature.

424 Urban Sociology (4)

Prereq: 12 hrs SOC, including 101, or perm. Historical development and recent emergence of city as dominant feature of modern social life. Special emphasis upon demographic and ecological patterns and social organization of urban region.

425 Sociology of Food Production (4)

Prereq: 12 hrs SOC, including 101, or perm. Interest is in the social organization of the production of food and fiber and its evolution. Also examined are historical developments and current trends in populations and settlement patterns in the U.S. and in Third World nations as they are influenced by a changing agricultural technology.

428 Sociology of Religion (4)

Prereq: 12 hrs SOC, including 101, or perm. Interrelationship between religious institution and social structure from comparative perspective and with particular reference to American society.

430 Sociology of Organization (4)

Prereq: 12 hrs SOC, including 101, or perm. Concentrates on structure and process of formal organizations. Modern society dominated by giant bureaucracies. We shall study these bureaucracies in detail. Various sociological perspectives for viewing organizations considered and evaluated. Impact of organizations on individuals discussed and problems of living in society dominated by organizations treated in depth (usually Portsmouth campus only).

432 Political Sociology (4)

Prereq: 12 hrs SOC, including 101, or perm. Social and cultural basis of influence, power, and authority. Emphasis upon informal aspects of political process in groups and institutions other than government.

433 Sociology of Occupations and Professions (4)

Prereq: 12 hrs SOC, including 101, or perm. Professionalism as characteristic of modern economic and industrial complexes; popular conception and modern theory; social and technological preconditions; occupation-profession continuum; components, barriers, and strategy; mock-professionalism; motivation and satisfaction; controls; professionalism in particular professions.

435 Sociology of the Welfare State (4)

Prereq: 12 hrs SOC, including 101, or perm. Introduces students to major theoretical perspectives in the sociology of the welfare state, including industrialist, neo-Marxist, social-democratic, and "independent-state" perspectives. Focuses on how proponents of these sociological research perspectives deal with the emergence, organization, growth, and contemporary issues of the U.S. social welfare systems. Also some attention to the social welfare systems of Sweden and other European countries.

450 Data Analysis (4)

Prereq: 351 or perm. This course develops the ability to analyze research data in the social sciences. The linkages among measurement, statistics, and interpretation of results in social research will be explored. Unscheduled computer laboratory commitment is required (not open to those with credit for CS 322).

453 Research Problems in Sociology (2-6)

Prereq: 20 hrs including 351 and written perm prior to registration. Individual research in specific problem areas in which student has demonstrated ability and interest.

464 Social Control (4)

Prereq: 12 hrs SOC, including 10 i, or perm. Nature of institutional control and sociocultural constraint as they affect human behavior. Emphasis on contemporary trends in U.S. society and implications for human liberty.

465 Social Change (4)

Prereq: 12 hrs SOC, including 101, or perm. Dynamics and processes by which social change takes place; major theories of change; industrialization and modernization; social evolution and revolution; planned change; social impact of change.

466 Penology (4)

Prereq: 12 hrs of SOC, including 362 or 363. Examination of history, operation, and problems of punishment. Patterns of prison organization, inmate group structure, personnel organization, and racism examined. Purpose and effectiveness of penal institutions described. Prisons, juvenile institutions, parole, halfway houses, and alternatives to punishment studied.

467 Violence Against Women (4)

Prereq: 16 hrs of sociology. Examines related forms of violence where women are the predominant victims: forcible rape, marital rape, incest, spousal assault, date rape and assault, and sexual harassment. Role of pornography will be examined. Emphasis placed upon current theoretical and empirical findings and developments.

470 Sex Roles and Inequality (4)

Prereq: 12 hrs SOC, including 101, or perm. Examination of social and historical factors that have kept women subordinate to men in family and prevented them from achieving equality in labor force. Also explores prospects for change.

495 Internship in Criminology (5-10)

Prereq: sr criminology major and perm. Provides internship experience for students majoring in pre-criminology/sociology. Students will have opportunity to apply social science knowledge and methodologies and to gain direct job-related experience in criminal justice related agency.

SOUTHEAST ASIAN STUDIES

See International Studies.

SPANISH

See Foreign Languages and Literatures.

SWAHILI

See Foreign Languages and Literatures.

TELECOMMUNICATIONS (TCOM)

121 Radio Performance (2)

Responsibilities and skills required of radio performer; practice in performance techniques for radio. 4 lab.

170 Media Perspectives (4)

Studies role of electronic mass media in American popular culture through examination of uses, forms, themes, and implicit values. Combines lecture, discussion, and analysis of personal media uses.

200A Telecommunications Writing and Production Planning (4)

Prereq: soph. Introduction to nondramatic script writing in telecommunications. Examination of elements of preproduction preparation.

200B Audio Production (4)

Prereq: C or better in 200A. Introduction to basic audio theory and production skills, including console operation, editing, and mixing. $2 \log_2 4 \log_2 5$

200C Video Production I (4)

Prereq: C or better in 200A. Introduction to basic video production skills and aesthetics. $2 \log_{10} 4$ lab.

206 Professional Options in Telecommunications (4)

Prereq: 200A. A survey of telecommunications fields. Analysis of staffing and employment patterns in the electronic media, skills assessment, and ethical issues. Emphasis on program of study and career planning.

210 Introduction to Desktop Video (4)

Prereq: $200\mathrm{A}$ or perm. Basic elements of video applications of computer technology. Beginning graphics and animation.

308 Technical Bases of Telecommunications (4)

Electronic principles of reproduction and transmission of sounds and images; functions of audio and video equipment.

310 Advanced Video Graphics and Animation (4)

Prereq: 200C, 210 or perm. Advanced animation and computerized graphic design for video.

313 Field Audio Production (4)

Prereq: 200B. Location audio production techniques, including planning, acoustics, live mixing, interviewing, and feature production.

317 TV Studio Operations (2)

Prereq: 200C. Practical video studio experience as a member of production crew for magazine show or Athens Video Works programs.

318 Video Production II (4)

Prereq: 317. jr. Multicamera producing and directing. Lab experience in production of original studio programming.

319 Video Production III (4)

Prereq: 308, 318, video production sequence and perm. Producing and directing of original video productions using single camera "film style" technique. Includes all phases of production process from concept to post production.

320 Television Lighting and Staging (4)

Prereq: jr. Tools and techniques for effective television lighting and set design and use. Experience in use of lighting plots, scrims and flags, gels, meters, waveform monitors, and vectorscopes. Construction of simple set pieces.

322 Television Performance (4)

Prereq: TCOM 200C. Advanced exercises in television performance. Assignments include hosting, weathercasting, interviewing, newscasting, and demonstrating.

331 Telecommunications Writing (4)

Prereq: jr. Writing for a variety of short form broadcast formats, including radio and television features, talk shows, documentaries, and instructional programs.

355 Broadcast and Cable Programming (4)

Prereq: jr. Broadcast and cable programming principles and practices: analysis and evaluation of programs and program formats.

360 Telecommunications Management (4)

Prereq: 355. Intensive overview of bases of telecommunications management: includes concepts relating to management theory, personnel motivation, organizational communication, and management's relationship to various aspects of organizational operation.

367 World Broadcasting (4)

Prereq: jr. Analysis of national telecommunications systems in terms of relevant political, social, economic, and cultural factors.

370 Mass Communication Theories (4)

Prereq: jr. Readings course surveying literature in mass communication theory. Special emphasis on telecommunications.

371 Effects of Mass Communications (4)

Prereq: jr. and 370. Readings course designed to acquaint students with major areas of experimental research in individual and social effects of mass media.

384 Media Criticism (4)

Prereq: jr. Survey of contemporary methods of critical analysis as applied to television. Screenings include television programs of past, present, avant garde, mainstream.

390 On-Campus Practicum (1)

Prereq: TCOM majors and premajors only. Practical experience in Ohio University telecommunications facilities, including the All Campus Radio Network, Athens Video Works, and the Telecommunications Center training program.

391 Off-Campus Practicum (1)

Prereq: TCOM majors and premajors and perm. Practical experience in off-campus media facilities. May be taken during quarter breaks or in summer. Students are required to submit a proposal and work at least 40 hours.

405 Research Internship (1-9)

Prereq: perm. Opportunity for students to implement and complete major research study under supervision.

413 Studio Audio Production I(4)

Prereq: 200B, 308, jr. Advanced studio production techniques for audio, with introduction to analog and digital multitrack recording. Operational aspects of recording studios including typical equipment set-ups, ancillary equipment, microphone techniques, and equipment maintenance. Aesthetic topics as they relate to media, music, and dramatic production.

414 Studio Audio Production II (3)

Prereq: 413 and audio prod. sequence. Introduction to desktop audio production using Digidesign's Pro Tools hard disk recording system. Study of the operational aspects of the Macintosh computer platform. Music, media, and audio post-production for video will be covered.

415 Studio Audio Production III (4)

Prereq: 414 and audio prod. sequence. Operational aspects of 16-track analog recording. Laboratory experience in advanced audio for video incoporating SMPTE synchronization, multitrack recording, and New England Digital's Synclavier music system.

418 Producing for Video (4)

Prereq: 318 and perm. Developing programs for commercial, public, and corporate television. Covers program research, development, and testing of program concepts, and the production process.

419 Video Production III B (4)

Prereq: 318. Special projects in dramatic production for visual media.

421 Nonbroadcast Video Systems (4)

Prereq: 200C, jr. Study of use and management of telecommunications media in corporate, industrial, medical, educational, military, governmental, and public service institutions.

430 Script Analysis (4)

Prereq: jr. Analysis of narrative media scripts, programs, and films with special concentration on their construction, audience response, and factors in effectiveness.

431 Screenwriting for Film and Television (4)

Prereq: jr. Writing and critique of form, structure, and presentation of dramatic programs, series, and films.

432 Advanced Screenwriting for Film and Television (4)

Prereq: perm. Advanced writing course in which the experienced student creates substantive scripts.

440 Public Broadcasting (4)

Prereq: sr. Historical development, current status, and challenges to public broadcasting.

452 Electronic Newsgathering (4)

Prereq: jr. An introduction to the theory and practice of producing remote packages for television news. Students work as videographers and editors for a live, student-produced newscast carried on a local cable channel.

453 Telecommunications Law and Regulations (4)

Prereq: TCOM mjr or perm. Socio-political control of telecommunications; effects of law and regulations upon telecommunications policy and operation.

454 Personal Values in Telecommunications (4)

Prereq: jr. Explores the nature of personal values and surveys the values that have shaped and are shaping American culture. Examines the role of the individual within media institutions and media within American culture.

459 Audience Research (4)

Prereq: jr. Various methods, techniques, and applications of audience study in broadcasting and cable; includes study of current rating services.

461 Telecommunications Financial Management (4)

Prereq: 360 and MGT sequence. Consideration of fiscal problems in operation of radio, television, and cable industries, with special emphases on economics and financial policies.

462 Broadcast and Cable Sales Management [4]

Prereq: 360 and MGT sequence, Consideration of policies and practices with reference to sales management in radio, television, and cable.

463 New Technology (4)

Prereq sr. Examination of emerging technologies of telecommunications, their origins, audiences, regulations, interrelations with other media, and specific applications.

464 Cable Communications (4)

Prereq: sr. Critical examination of cable industry, including technical aspects; franchising; programming; local, state, and federal regulation; public interest service; and cable overseas.

465 Satellite Communications (4)

Role of satellites in global communications from historical, technical, regulatory, economic, political, and programmatic perspectives.

475 Politics and the Electronic Media (4)

Prereq: jr. Examines role of electronic media in election campaigns through study of campaign strategy, polling, commercial advertising, and news coverage.

479 History of Broadcasting (4)

Prereq: jr. Development of telecommunications industry from its origins to the present.

481 Women in Media (4)

Prereq: jr. Examines representation of women in media through experiential exploration of individual attitudes and values with respect to culture, sexism, and content analysis of media.

482 Documentary Genres (4)

Prereq: jr. Explores the various genres of documentary video and film with a particular emphasis on television documentary and recent video works. Deals with such topics as historical development, factuality and truthfulness, objectivity, and ethics. Assignments and discussion are based on an extensive schedule of screenings.

485 Athens Video Works (1-5)

Prereq: perm. Colloquium for producers, directors, and managers in Athens Video Works.

486 Colloquium in Telecommunications (1-5)

Prereq: perm. Intensive study of special topics in field of telecommunications.

490 Internship in Telecommunications (8)

Prereq: sr and perm. Telecommunications experience under auspices of cooperating organization, with paper and journal submitted detailing intern's experiences. Only 4 hrs can be used to satisfy TCOM electives.

497 Independent Production Projects (I-4, max 12)

Prereq: perm and written proposal. Independent projects in audio and video production.

498 Special Problems (1-4, max 12)

Prereq: written proposal and perm.

499 Independent Readings in

Telecommunications (I-4, max 12)

Prereq: written proposal and perm.

THEATER (THAR)

The following courses of instruction in theater provide the student with further clarification of the curricular requirements and models outlined in the School of Theater section of the College of Fine Arts chapter in Colleges and Curricula. It must be emphasized that all theater majors maintain close contact with their assigned advisors for guidance and clarification in programming. If an advisor has not been assigned, please contact the School of Theater office on the third floor of Kantner Hall. Further information concerning course listings may be received through the School of Theater office.

090 Lunchbag Theater Seminar Series (0)

Seminar and discussion about trends in theater scholarship, production, and performance techniques. May be repeated.

101 Introduction and Orientation to the

Theater as a Profession (1)

(fall) Acquaints theater majors and other interested students with professional theater. Examines varieties of theater institutions (educational, commercial, regional, etc.), role of administrator, producer, and director and historical background for state of American theater.

102 Introduction and Orientation to the

Theater as a Profession (1)

(winter) Continuation of 101 with particular emphasis on training and job opportunities for actors, scene designers, costume designers, and lighting designers.

103 Introduction and Orientation to the

Theater as a Profession (1)

(spring) Continuation of 101 and 102 with particular emphasis on training and job opportunities for theater managers and arts administrators (stage managers, technical directors, house managers, business managers); training in other countries, history, purpose, and present function of theater unions; important theater journals and associations; and specialized training for related theater fields.

105 Practicum in Management (1-4)

Prereq: perm. Supervised lab practice in problems of theater publicity, finance, and house management. May be repeated.

110 Introduction to Performance (4)

Prereq: theater majors. Introductory study of acting and actor. Emphasizes preparation of self and text, exploration of space, development of physical and vocal freedom through improvisation and theater games.

110Y Introduction to Performance (4)

Prereq: nontheater majors. Introductory study of acting and actor. Emphasizes preparation of self and text, exploration of space, development of physical and vocal freedom through improvisation and theater games.

III Improvisation I(2)

Prereq: 110 or 110Y and perm. (winter) Introduction to the uses of improvisation as a means for exploration of self and text; also explores improvisation as an entertainment tool.

112 Introduction to Voice and Movement (2)

Prereq: perm. (spring) Study and practice of the principles of voice and movement training for the actor.

130 Introduction to Stagecraft (3)

(fall) Principles of technical production. 2 lec, 1 lab.

131 Introduction to Lighting (3)

(spring) Principles of technical production. 2 lec, 1 lab.

132 Introduction to Costume (3)

(winter) Principles of technical production. 2 lec, 1 lab.

135 Practicum in Production Design (1-4)

Prereq: perm. Supervised lab practice in design and execution of scenery, lighting, costumes, properties, and sound. May be repeated.

150 Viewing Performance (2)

Integrates classroom and student life activities at the University by combining the O.U. Artist Series and major productions of the schools of Comparative Arts, Music, Dance, and Theater with seminar course dealing with characteristics of the medium and artistic concerns. A two hour seminar precedes and follows each of the four performances.

170 The Theater Experience (4)

Exploration of nature and function of theater as art form through exploration of performer/space/audience interrelationship. Attendance at selected rehearsals and performances of Ohio University Theater productions augment lecture and discussion sessions. Attendance at selected professional theatrical performances may be included.

171 Play Analysis (3)

Prereq: 170. (fall) Introduction to text analysis based on premise that understanding of play's text is important step toward understanding both performance of that play and means by which that performance is created. Attendance at Ohio University Theater pro-

standing both performance of that play and means by which that performance is created. Attendance at Ohio University Theater productions is important augmentation to class lectures and group discussions.

172 Elements of Performance (3)

Prereq: theater major. (fall) Introduction to the elements of performance that create theater and drama, including text, performer, spectacle, spectator, and performance space. The emphasis is on the analysis of the text, how the text works as part of the performance, and how the text is brought to life in performance. Attendance at O.U. Theater productions is required.

179 Theater Arts & Drama Workshop I (2)

Prereq: 1st yr th. arts and drama majors; perm. A workshop designed specifically for majors in theater arts and drama that brings together the wide variety of theater interests of the theater arts and drama students. The topic in this first of the three-year sequence is the relationship between theater space and performance.

201 Play Production (4)

A study of all the areas associated with the production of a play. Students have the opportunity to apply classroom theory in a practical production environment.

205 Practicum in Management (1-4)

Prereg: perm. Supervised lab practice in problems of theater publicity, finance, and house management. May be repeated.

210 Acting I (4)

Prereq: majors and perm. (fall) Principles and techniques of acting with major emphasis on developing trust and freedom. Warm-up techniques, theater games, improvisation, monologue exercises, and preliminary scoring techniques underline this introduction to the work of actor.

210Y Acting I (4)

Prereq: 110Y; nonmajors. Study of acting and the actor from the point of view of strengthening concentration and commitment to performance tasks; introduces principles of text and character scoring.

211 Acting II (4)

Prereq: majors and perm. (winter, spring) Continuation of training started in 210, with addition of more detailed character development, scoring techniques, and ensemble considerations through duet scene work.

211Y Acting II (4)

Prereq: 210Y; nonmajors. Continuation of work begun in 210Y with special application to scene work.

212 Acting III (4)

Prereq: majors and perm. (spring) For the serious acting student, this course completes the second year of the sequential training program. Primary emphasis is to apply techniques learned in 210 and 211 to more lengthy and complicated scene structures. Long duet scenes and multi-character scenes or short plays used for study and performance. Grad directors and public performances are frequently incorporated into final work in this course.

212Y Acting III (4)

Prereq: 211Y; nonmajors. Application of principles and techniques learned in earlier classes to a full text leading to public performance.

215 Practicum in Acting (1-4)

Prereq: aud, soph. Supervised lab practice in rehearsal and public performance of roles. May be repeated.

216A Body Training (2)

Prereq: perm. (fall) Individual and group instruction in basic elements of body training for the stage.

216B Body Training (2)

Prereq: 216A. (winter) Continuation of 216A; see 216A for description; must be taken in sequence.

216C Body Training (2)

Prereq: 216B. (spring) Continuation of 216A-216B; see 216A for description: must be taken in sequence.

217A Voice Training (2)

Prereq: perm. [fall] Individual and group instruction in basic elements of vocal training for the stage.

217B Voice Training (2)

Prereq: 217A. (winter) Continuation of 217A; see 217A for description; must be taken in sequence.

217C Voice Training (2)

Prereq: 217B (spring) Continuation of 217A-217B; see 217A for description; must be taken in sequence.

218A Voice Speech Training for Broadcasters:

Lesaac Approach (2)

(fall, winter) Group and individual instruction in basic elements of vocal training through Lesaac system.

218B Voice Speech Training for Broadcasters:

Lesaac Approach (2)

Prereq. 218A. [winter, spring] Continuation of 218A; see 218A for description; must be taken in sequence

218C Voice Speech Training for Broadcasters: Lesaac Approach (2)

Prereq 218B (spring) Continuation of 218A-218B; see 218A for description, must be taken in sequence,

230 Stagecraft: Scenery (3)

Prereq 130 (fall) Procedures and practice in the atrical production: practical experience

231 Stagecraft: Lighting (3)

Prereq: 131. (winter) Procedures and practice in theatrical production; practical experience.

232 Stagecraft: Costume (3)

Prereq: 132. (spring) Procedures and practices in theatrical production; practical experience.

233 Theatrical Design Skills (3)

Prereq: 130, 131, 132. (fall) Drafting, perspective, color, and rendering as applied to production design.

235 Practicum in Production Design (1-4)

Prereq: perm. Supervised lab practice in design and execution of scenery, lighting, costumes, properties, and sound. May be repeated.

237 Basic Makeup (1)

Theory and practice or stage makeup. 1 lec, 1 lab.

270 Theater History 1 (4)

(fall) Development of theater and drama in prehistoric, Greek, and Roman periods.

271 Theater History II (4)

(2H)

(winter) Development of theater and drama in medieval and Renaissance periods.

272 Theater History III (4)

(2H)

(spring) Development or theater and drama from Renaissance to modern.

279 Theater Arts & Drama Workshop II (2)

Prereq: 2nd yr th arts and drama majors: perm. Continuation of process work begun in the first year of training. The topic in this second year is an in-depth, performance-oriented study of a specific script.

297T Theater Tutorial (1-15)

Prereq: perm. Subject matter of course arranged by tutorial student in consultation with School of Theater tutorial advisor.

298T Theater Tutorial (1-15)

See description for 297T.

299T Theater Tutorial (1-15)

See description for 297T.

305 Practicum in Management (1-4)

Prereq: perm. Supervised lab practice in problems of theater publicity, finance, and house management. May be repeated.

310 Audition Technique and Practice (3)

Prereq: 3rd year acting major; perm. (fall) Preparation of audition materials, experience in various audition spaces, development of techniques for cold reading, solo and duet, and the development of positive attitudes toward the audition experience.

311 Improvisation II (3)

Prereq: 212 or perm. (winter) Exploration of non-scripted performance modes and development of acting skills through theater games.

312 Scene Study I (2-4)

Prereq: 3rd year acting major and perm. (spring) Extension of rehearsal/performance experience in 310 and 311. Advanced undergrad rehearses and performs in scenes directed by 2nd-yr grad directors and selected to enhance dramatic range.

315 Practicum in Acting (1-4)

Prereq: and, jr. Supervised lab practice in rehearsal and public performance of roles. May be repeated.

316A Stage Movement I (3)

Prereq: 216C; theater major. (fall) Principles and techniques of expressive movement.

316B Stage Movement II (3)

Prereq: 316A, theater majors only. (winter) Principles and techniques of expressive movement.

316C Stage Movement III (3)

Prereq: 316B, theater majors only. (spring) Principles and techniques of expressive movement.

317A Voice for the Stage 1(3)

Prereq: 217C. (fall) Principles and practice in vocal action for stage.

317B Voice for the Stage II (3)

Prereq 317A. (winter) Principles and practice in vocal action for stage.

317C Voice for the Stage III (3)

Prereq: 317B. (spring) \overrightarrow{P} rinciples and practice in vocal action for stage.

320 Directing 1(4)

Prereq: 211. Principles and practices of directing for stage.

330 Elements of Technical Direction (4)

Prereq: perm. Introduces technical theater students to the mechanics of structures, as well as the management skills related to the work of the contemporary technical director.

331 Theory of Lighting (4)

Prereq: 231 and perm. (fall) Creative processes in design and execution of lighting for proscenium and non-proscenium forms.

332 Costume Design 1 (4)

Prereq: 232, 338, or perm. (fall) Application of principles of design to stage costuming, with emphasis on fabrics, figure drawing, and characterization.

333 Fundamentals of Scene Painting (1-4)

Prereq: none. Basic materials, techniques, and theory of painting for the stage.

334 Scene Design (4)

Prereq: 233. (winter) Principles and projects in scene design as part of production design.

335 Practicum in Production Design (1-4)

Prereq: perm. Supervised lab practice in design and execution of scenery, lighting, costumes, properties, and sound. May be repeated.

336 Props and Crafts Techniques (4)

Prereq: perm. An introduction to theatrical crafts, casting, and soft sculptural construction techniques and materials, as well as painting and decorative techniques.

337 Advanced Makeup (3)

Prereq: 237. (fall odd years) Corrective, 3-dimensional, and non-realistic makeup; rubber prosthesis; character analysis. 1 lec, 2 lab

338 History of Costume (4)

Prereq: 232 or perm. (fall) Development of dress and influence of cultural factors from Egyptian and Asian civilizations including fabrics, accessories, and ornamentation.

345 Ohio Valley Summer Theater Practicum (1-6)

Prereq: perm. Supervised practice and experimentation in the company operation of a community theater performance project. May be repeated for credit.

350 Playwriting (3)

Prereq: perm. Theory and practice of dramatic writing.

379 Theater Arts & Drama Workshop (2)

Prereq: 3rd yr th arts and drama majors, perm. Continued exploration in areas of specific interest to the theater arts & drama major, with development of individualized courses of study and preparation of the fourth year of study. The topic of study is the relationship of theater to the other arts.

397T Theater Tutorial (1-15)

(fall) Junior level tutorial class for students in the Honors Tutorial College.

398T Theater Tutorial (1-15)

(winter) See description for 397T.

399T Theater Tutorial (1-15)

(spring) See description for 397T.

402 Theater Management (4)

(fall) Procedures and practices in management of theater, including theater publicity, marketing, finance, ticket office, and house management.

405 Practicum in Management (1-4)

Prereq: perm. Supervised lab practice in problems of theater publicity, finance, and house management.

409 Independent Studies in Administration (1-6)

Prereq: perm and independent study form. Allows advanced theater major to develop study project in aspects and problems of theater administration beyond normal course offerings.

410 Scene Study II (2-4)

Prereq: 4th year acting major; perm. (fall) A performance course designed to provide advanced actor training majors with an opportunity to do detailed work on character and rehearsal processes.

411 Acting IV (3)

Prereq: 4th year acting major, perm. (winter) Exploration of specific problems in acting through use of exercises, monologues, and scenes

412 Television Performance (3)

Prereq: perm. Performance experience in television acting with special emphasis on studio policies and operations, relationship of talent to the whole process of television production, analysis of camera performance techniques, and the production of scenework. This course is offered in conjunction with TCOM 419.

415 Practicum in Acting (1-4)

Prereq: aud, sr. May be repeated. Supervised lab practice in rehearsal and public performance of roles.

416 Advanced Stage Movement (2)

Prereq: 316C and perm. (winter) Connection and application of stage movement to role or roles in period plays; involves seeking out of tempos and rhythms of character and examining how they differ in various periods.

417 Advanced Voice Training: Dialects and Scansion (2)

Prereq: 317A, B, C. (spring) Introduction to and experience in scanning essentials of versification as it particularly applies to reading of dramatic lines. Introduction to study of dialects through use of study tapes and other source materials.

419 Independent Studies in Acting (1-6)

Prereq: perm and independent study form. Advanced theater major can develop study project in aspects and problems of acting beyond normal course offerings.

420 Directing II (4)

Prereq: 320 and perm. Practical experience in directing for stage.

425 Practicum-Directing (1-4)

Prereq: perm, maximum 12 hrs.

426 Stage Management (3)

Prereq: perm. (fall) Theoretical course in techniques and methods of professional stage management.

427 Practicum in Stage Management (2-4)

Prereq: 426 and perm. Supervised practical experience in stage managing of university theater or related production.

429 Independent Studies in Directing (1-6)

Prereq: perm and independent study form. Advanced theater major can develop study project in aspects and problems of directing beyond normal course offerings.

430 Advanced Stagecraft (4)

Prereq: 230, 231, 232. (fall) Advanced problems of scenery construction, handling, and rigging.

431 Lighting Design II (4)

Prereq: 131, 231, 331. Provides the student opportunities for preparation and critique of lighting design projects in a variety of theatrical contexts.

432 Costume Design II (4)

Prereq: 332 (winter) Application of principles of design to stage costuming, with emphasis on fabrics, figure drawing, and characterization.

434 Scene Design II (4)

Prereq: 334. (fall) Provides student with a series of design projects with an emphasis on portfolio preparation.

435 Practicum in Production Design (1-4)

Prereq: perm. Supervised lab practice in design and execution of scenery, lighting, costumes, properties, and sound.

436A Model Construction for the Scene Designer (4, max 8)

Prereq: perm. Introduction to the materials and techniques of model construction for the stage, including 4'' and 4'' scale models—experimental, working, and presentation models.

436B Drafting for the Stage (4, max 8)

Prereq: perm. Fundamental and advanced problems of drafting for the stage, including plans, sections, front elevations, rear elevations, and details.

437A Sound Design 1 (4)

Prereq: perm. Principles and functions of sound design for the theater.

437B Sound Production (4)

Prereq: perm. Principles, characteristics, and techniques in the use of sound equipment for the theater.

43SA Historical Bases of Design I(4)

Prereq: major or perm. Survey of research techniques in history, the arts. and period "style" from Antiquity to Early Renaissance in Western Civilizations for the purpose of theatrical production.

438B Historical Bases of Design II (4)

Prereq: major or perm. Continuation of 438A, covering the period from the High Renaissance to the present.

439 Independent Studies in Production Design (1-6)

Prereq: perm and independent study form. Advanced theater major develops study project in aspects and problems of production design beyond normal course offerings.

440 Professional Theater Internship (1-16)

Prereq: perm.

450 Advanced Playwriting (3)

Prereq: 350 or perm. Special problems in writing long play.

451 Playwrights Workshop (3, max 9)

Prereq: perm. (winter, spring) Practical workshop experience for playwrights, directors, and actors with new scripts. May be repeated.

459 Independent Studies in Playwriting (1-6)

Prereq: perm and independent study form. Advanced theater major develops study project in aspects and problems of playwriting beyond normal course offerings.

465 Practicum in Directing (1-4)

Prereq: perm. Supervised lab practice in planning and executing dramatic production.

470 Tragedy (4)

Prereq: jr or sr. Study of tragic genre through both plays and critical and theoretical documents.

471 Comedy (4)

Prereq: jrorsr. Study of comic genre through both plays and critical and theoretical documents.

472 Forms of Drama (4)

Prereq: jr or sr. Study of genres of melodrama, farce, and tragicomedies through examination of plays and critical and theoretical documents.

477 American Theater and Drama (4)

Prereq: jr or sr. Study of significant movements and major playwrights of the American theater, with an emphasis on the 20th century.

479 Independent Studies in Theater History and Criticism (1-6) Prereq: perm and independent study form. Advanced theater major develops study project in aspects and problems of theater history and criticism beyond normal course offerings.

497T Theater Tutorial (1-15)

[fall] Senior level tutorial class in theater subjects for students in the Honors Tutorial College.

498T Theater Tutorial (1-15)

(winter) See description for 497T.

499T Honors Tutorial (1-15)

(spring) See description for 497T.

TIERIII (T3)

Tier III, the linal element of the General Education Requirement, is a senior level requirement for students who entered the University in September 1982 or thereafter (transfer students should consult their college office to learn whether they have a Tier III requirement)

Two key ideas spurred the thinking that went into the creation of Tier III. One was structural, the other theoretical. The framers of the General Education Requirement believed that a solid and meaningful program of liberal studies should not be confined to basic courses taken largely during the freshman year, but should extend throughout an undergraduate's experience, enriching work in the upper division. The junior level composition requirement, as well as Tier III, is a reflection of this conviction. Secondly, while there was wide agreement that work in the major was excellent for developing in students the powers of analysis—the ability to break things into smaller and smaller parts for detailed inspection and understanding—we realized that our curriculum offered lew opportunities for students to develop a capacity for synthesis.

That capacity was defined as the ability to weave many complex strands into a fabric of definable issues, patterns, and topics. We wanted to nurture in our students the ability to understand that problems and issues are often only successfully approached from a variety of perspectives. To contribute to the preparation of men and women capable of handling complex intellectual and social issues we needed to bring them together in courses specifically designed to confront broad topics from multiple perspectives.

401A lmages of Blacks in the American Mind (4)

Prereq: sr or perm. Examines the nature, the sources, and the effects of ideas and attitudes about Americans of African descent that have pervaded American culture. Focuses upon images of blacks as bucks, coons, buffoons, improvident children, mammies, devoted Christians, etc., with a view of showing how widespread and deeply embedded these images have been in American culture and how they contributed to slavery and the subsequent exclusion of blacks from the mainstream of American life. Interdisciplinary in its nature, the course utilizes the approaches and materials of a variety of fields of study—literature, art, film, history, the natural sciences, social sciences, popular culture.

401B American Experience Through Novels and Films (4)

Prereq: sr. Offers interdisciplinary perspective on aspects of American cultural experience and awareness of nation's fictional and cinematic contributions. Works of fiction (with occasional plays) and their film adaptations are studied for purpose of exploring issues, such as frontier, American dream, black-white relations, individualism versus collectivism, heroism, and feminism, pertinent to understanding of American experience.

401C Race and Ethnicity (4)

Prereq: sr, 8 hrs social science. Review of various theories of race. Critique of diverse definitions of ethnic groups. Due attention given to problem of ethnicity in international arena. Cross-national comparisons made of ethnic processes in developing countries, visà-vis ethnic processes in U.S., Western and Eastern Europe.

402A The Human Life Cycle (4)

Prereq: sr, perm. Four stages of human life cycle—creation, transformation, sexuality, death—will be examined. Some biological characteristics of each stage will be studied. Social and cultural response to the life stages through essays, art, and poetry will be examined.

402B Introduction to Alternative Agriculture (4)

Prereq: sr and one course in environmental and plant biology. Approaches agriculture through three disciplines: history, health, and environmental and plant biology, particularly as latter relates to growth of plants in soil. Historical dev. of current agricultural problems is examined, and practical, biologically-based solutions are proposed. The relationship between soil infertility and the health and disease of animals and humans is also examined. Problems relating to Third World cultures are emphasized.

403A The Limits to World Growth: Can Science Provide Solutions? (4)

Prereq: one yr physical sciences or perm. sr. Examines problems concerning the future growth of the world and the finite limits which may be imposed by depletion of nonrenewable resources, Discussion includes energy, population, water resources, the food chain, pollution, and mineral resources. Focuses on the effects of today's science and technology in solving or creating future problems, and on the possibilities for future technology, intended to broaden the outlook of both science and nonscience majors.

406A Peace Corps Volunteers and Third-World Development (4) Prereq: sr or perm: Tier II. Focuses on traditional societies throughout the world and on the interaction between people in those societies and "outsiders" from richer communities. Included are presentations by returned U.S. Peace Corps volunteers. Traditional societies, the impact on those societies of rapid social and economic change, challenges of intercultural communication, problems of project administration, and the ecological and environmental results of interaction.

407A Darwin Among the Poets: England in 1859 (4)

Prereq. or and one course in English, political science, biology, or history. 1859 saw publication in England of an unusually large number of major works in various fields. This course examines elimate of ideas that produced these works, the works themselves, and ideas and issues that resulted from them. Deals with Victorian (and modern) issues that touch on literature, science, politics, history, sociology, and religion

407B The Autobiographical Quest (4)

Prereq: sr and one 200-level English course or perm (not open to students who have had 414A). Study of selected autobiographies with particular emphasis on individual's quest for meaning or value in course of life. Works examined and compared from various perspectives—literary. philosophical, religious, psychological, social—as appropriate.

407C The Existential Vision: Philosophy, Literature, and Film (4)

Prereq: sr and one course in philosophy, literature, or film. Seeks to synthesize contemporary philosophy, literature, and film by studying themes introduced by existential philosophers but also treated by post WW II writers and filmmakers.

407E American Indian Cultures Through Literature (4)

Prereq: sr. Offers students opportunity to explore U.S. history from perspective of Native American scholars as well as traditional historians, anthropologists, and literary scholars.

407F Myth Today (4)

Prereq: sr. First 6 weeks devoted to readings and discussions of modern theories of myth, ending with Roland Barthes' famous *Mythologies* (1957). In second phase, students draw together their notes and comments on theory of myth, according to their interests or special subject areas.

407H Shakespeare and Psychology (4)

Prereq: sr, ENG 301 or 303 or PSY 333. Examines Shakespeare's delineation of character psychodynamics and, at same time, examines how psychological interpretation makes plain or illuminates Shakespeare's characters. Course is part of larger attempt to explore ways in which literary and psychological interpretation complement each other.

407L The Literacy Crisis: Origins and Effects (4)

Prereq: sr, perm. Are the literacy skills acquired by students in schools in the United States adequate to the demands made by industry and society? Are the legislative and educational reforms designed to raise those levels likely to succeed or fail? This course will attempt to answer these questions. Only at OU Eastern Campus-St. Clairsville.

408A American Conservation Movement (4)

Prereq: sr, 4 hrs natural science. Topical survey of schools of thought, themes, and specific issues in American conservation in past century. 19th-century transcendental thinkers are baseline for survey. Contemporary environmental issues and debates provide capstone for course.

408B Landscape and Culture (4)

Prereq: sr. Consideration of Anglo-American landscape as key to understanding Anglo-American culture and its myths (e.g., frontier) and stereotypes (e.g., individualism).

410A Philosophies of History (5)

Prereq: sr; one upper level course in history or philosophy. Study and discussion of different philosophies of history dating from ancient to modern period. Analysis of how thinkers have taken empirical data of history and shaped them into metaphysical form.

410B The Age of Michelangelo (4)

Prereq: sr, 2 courses in one of following areas: European history, philosophy, art history, English literature. Michelangelo's life (1475-1564) spans two most significant movements in early modern European history: Renaissance and Reformation. All of his work, artistic and literary, reflects these movements. By studying his life and work one is able to acquire richer and more lasting insight into and appreciation of Renaissance and Reformation. Deals with philosophy, theology, architecture, art history, literature, and history.

410C The Folklore of Espionage: The Spy in Novel, Film, and History (4)

Prereq: Two Tier II courses in social science or humanities, sr rank. Presents the historical treatment of intelligence operations and espionage which have been depicted in literature and on film during the 20th century. Major themes include "The Spy as Hero"; "The Spy as Anti-Hero"; "Moles"; "Double Agents In Espionage"; "The Ambiguities of Cold War Espionage"; "Assassination"; "Espionage as Comedy"; and "Games Intelligence Services Play." Five novels and nine films which deal with these and other themes are examined.

410E Slavery 1400 to Present (4)

Prereq: sr. Tier II social science course. History of slavery and slave trade from 1400 to present. Different forms of slavery compared. showing widely divergent roles of slaves, from high officials to field hands. Changes in systems through time and reasons for abolition

of slavery examined. Modern forms of bondage (peonage, forced labor, child labor, prostitution, illegal immigrant labor) and activities of United Nations Working Group on Slavery discussed.

411A Linguistics and Semiotics: The Interpretation of Cultures as Texts (4)

Prereq: sr. 270 or perm. Descriptive and functional linguistic approaches are applied to analysis of cultural phenomena and interpretation of their meanings for present and past societies.

411B Literacy Across Cultures (4)

Prereq: sr and LING 270 or 350, or ENG 307, or perm. Examines the consequences of literacy from social, cultural, and cognitive perspectives. Major topics are (a) oral vs. written communication, (b) the evolution of writing, (c) different writing systems: linguistic properties and information processing, and (d) literacy in its social context.

411C Language and Mind (4)

Prereq: sr or perm; one 300 level LING, PHIL, PSY, or ANTH. Evidence drawn from Noam Chomsky's theory of language will be brought to bear on the question of the place of the mind/brain in the natural world. Chomsky's claims touch on issues of central importance for linguistics, psychology, philosophy, and anthropology, and have had a decided impact on all of these fields over the past thirty years.

413A Major French Cultural Contributions (4)

Prereq: sr. Four major French contributions to Western culture studied: Gothic architecture, classical literature, Rousseau's Confessions. and Impressionist painting. Although each individual or movement studied in historical context, primary emphasis placed on nature of cultural innovations themselves—structural, technical, and aaesthetic in Gothic architecture; psychological, literary, and philosophical in Moliere, Racine, Pascal, and Rousseau; pictorial in impressionism.

413B Science, Culture, and Human Values (4)

Prereq: sr and completion of Tier II in humanities and natural sciences. Examination of nature of art and scientific inquiry by means of various 20th-century attempts at integration.

413C Johann Wolfgang von Goethe:

Scientist and Man of Letters (4)

Prereq: sr or perm. Examination of interrelationship between principles adduced in Goethe's studies of natural phenomena and parallel forms and concepts in his works of literary art.

413D Irony in Literature and Society (4)

Prereq: sr or perm. one Tier II course in literature, social science, history of theater, or film. Exploration of ironic elements in literature, media, and society, with special attention to differences between ironic structures created through language and those found in visual arts and in music.

413E Realism, Naturalism, and Impressionism in French Literature and Painting (4)

Prereq: sr. Analysis and comparison of major 19th-century French realistic, naturalistic, and impressionistic novels and paintings with view toward deciding degree to which one may draw valid parallels between different art forms.

414A The Autobiographical Quest (4)

Prereq: sr, 4 hrs in philosophy, or perm; not open to those who have had 407B. Study of selected autobiographies with particular emphasis on individual's quest for meaning or value in course of life. Works examined and compared from various perspectives—literary, philosophical, religious, psychological, social—as appropriate.

414B Liability and Responsibility in the Law (5)

Prereq: sr; and PHIL 240, 330, 430, 440, or 441, or two courses above 200 level in hist, poli sci, soc, or psy. Study of some of major problematic areas in ascription of legal liability and responsibility. Chief areas of concern are: (1) grounds on which courts determine who or what is causally responsible for what occurred; (2) extent to which finding of legal responsibility should take account of intentions, knowledge, recklessness, etc., of accused; and (3) whether only sane individuals should be held legally responsible.

414C Semiotics in Communication (5)

Prereq: sr. Semiotics is concerned with systems of signs, their interrelationships, and the images used to transmit such systems. This course introduces students to structures and processes of communication through the use of semiotics.

414D History and Philosophy of Genetics (5)

Prereq:srorperm; BIOL 101, 110, BIOS 100, 103, or 150. Genetics has played an important role in the development of medicine.

Genetics has also been used in attempts to better society. To get a perspective on the ethical, social, and scientific issues raised by the development of genetics, we will discuss topics such as *in vitro* fertilization, surrogate motherhood, recombinant DNA, genetic counseling, the history of eugenics, and the attempt to formulate a logic for the scientific method.

414E Philosophy, Science, and World Views (5)

Prereq: sr, one course in physics or biological sciences above 200 and one course in philosophy. Transformation of ideas from one discipline to another, especially transformation of ideas from philosophy to science and from science to generalized world-view. Special emphasis on two case studies on moral and social views derived from Newtonian mechanism and Darwin's theory of evolution with applications to recent religious and metaphysical implications drawn from new physics of Einstein and Heisenberg.

415A Entropy and Human Activity (4)

Prereq: sr. Energy is conserved but most physical processes involve transformation of available energy into forms not as readily available. Jeremy Rifkin claims that civilized humanity should reorder its priorities so that increases of entropy, which characterize such transformations, should be minimized. Students discuss whether broad generalization of such a principle makes sense.

416B Politics and Literature in the Soviet Union (5)

Prereq: sr. Uses Soviet literature (novels, short stories, plays, and poetry in translation) as means to gain fuller understanding of Soviet politics, history and society; and to gain greater appreciation of impact of political ideology and political controls on development of literature in general and particularly in Soviet context.

416D Human Values in a Technocratic Age (4)

Prereq: sr. Examines relationship between scientific inquiry, technology, and values. What impact has ascendance of scientific ethos had on values? What is the relationship between scientific inquiry and technology? Should scientific inquiry and technological development be subject to ethical constraints? Traces historical impact of science and technology on Western culture.

417A Cognitive Processes in Writing (4)

Prereq: sr. Multidisciplinary examination of mental processes involved in creating written communication. Students examine writers and their works from standpoints of cognitive psychology and communication theory. Opportunities are given both to observe and to conduct experiments in writing process by interview, protocol, and causal methods, as well as other techniques.

419A Third World Development (4)

Prereq: 20 hrs in social science and sr. Focuses on various, often contrasting, approaches to national development. Discusses ways in which basic needs such as agriculture/rural development, education, housing, health, and urbanization are met, and discusses these approaches within context of ethical values. Countries discussed may include China, Brazil, Cuba, Nicaragua, Tanzania, South Korea, Taiwan, and Bangladesh.

419B America in Decline? (4)

Prereq: sr: completion of Tier II; 20 hrs of social sciences. Critically reviews dominant post-WW II American ideology of economic, political, and cultural growth and recent emergence of new set of images of America in decline. Students also asked to consider future effects American decline might have on: (1) social structure, politics, and culture, (2) occupations and professions, and (3) their own personal lives.

419C New Age Thought (4)

Prereq: sr. completion of Tier I and Tier II with two natural, applied, or social sciences represented in Tier II. An examination of the foundations for conventional, rational, and scientific understanding of the world: followed by a survey of knowledge accumulating in the 20th century which serves as basis for alternative foundations.

419D Emotion, Power, and Gender (4)

Prereq or or perm; ANTH 101, SOC 101, or PSY 101. This course examines the role played by emotion in our private as well as our public lives. A review of various theories regarding the nature of emotion will be presented, followed by discussions of the nature, acquisition, and maintenance of power as well as the uses of power and the relationships between power and emotion. The last section of this course is concerned with the relationship between gender and power, gender and emotion, and how these two broad areas dovetail, providing an explanation of the role of emotion in our everyday public and private lives.

419E Nature of War (4)

Prereq. SOC 101 or perm. and sr. Using a broad social science perspective, the course will examine the causes, consequences, and nature of war and various proposals to prevent war. Contributions of social scientists, philosophers, writers, and professional soldiers to an understanding of the social phenomena of war and peace will be reviewed and assessed.

420A Microbes and Human Destiny (4)

Prereq: sr, one biology course. Examines examples of power and influence of invisible microbes in human history and present-day problems. Microbes have determined victors in individual battles, have contributed to outcomes of world wars, have affected demography, witch hunts, mores, fashion, arts, economy, and food production.

420B Evolution and the Challenge of Creationism (4)

Prereq: sr. Examination of two ways of knowing—science and religion—as exemplified in controversy on evolution and creationism. Claims and evidence for evolution and special creation, issues and strategies of conflict, arenas of confrontation, and implications of outcomes for both science and theology are discussed.

420C Biology of Human Social Behavior (5)

Prereq: sr or perm; Intro to BIOS; ANTH, SOC, or PSY 101. Evolutionary perspectives on human social behavior are examined in light of data from the social sciences. Behaviors such as bonding and communication are seen to arise from both biological bases and social experience.

432A Seminar in Negotiation and Conflict Resolution (4)

Prereq: sr. Examines nature of conflict from systems point of view. Presents theories and techniques of negotiations as method of resolving or managing conflict. Examples of successful and unsuccessful negotiations studied. Examples drawn from many areas of conflict, including purchasing and selling, marriage dissolution, labor contracts, hostage negotiations, plea bargaining, and international peace and arms limitation talks. Differences and similarities at various levels of negotiation are noted. Concludes with mock negotiation.

432B Working in the U.S.A. (4)

Prereq:sr or perm. Provides students with an understanding of the social, cultural, economic, psychological, and political nature of work in the U.S.: an appreciation of individual reactions to work, as well as the resulting productivity in modern organizations; and a basis for understanding the employment relationships in modern organizations. Focuses on the institution as well as the impact of institutional policies on individual work behaviors and organizational productivity.

446C Disabilities as Portrayed in the Media (4)

Prereq: sr, perm, and Tier ll social science. Examines the evolution of the media's portrayal of persons with disabilities. Specifically, by applying relevant interdisciplinary theories and perspectives, selected films and television programs will be analyzed to determine the extent and manner in which selected media have impacted on society's perceptions and attitudes.

450A Environmental Assessments (5)

Prereq: sr. Acquaints student with how to determine whether emissions to air, water, or land pose danger to people or environment. Presents Environmental Protection Agency's environmental assessment procedure and discusses its strengths and weaknesses. Discusses why this new, radically different procedure is needed. Covers economic, physiological, social, and political implications of environmental assessment.

450B Technology and Culture (4)

Prereq: sr. Intended to provide a synthesis experience for seniors around the topic of engineering and technology and their interactions with and effects on society. Students will have an opportunity to stand outside their particular major and to interact with other specialists to see what they can do to provide clarity of purpose and direction to the technological questions facing humankind.

453A The Art of Modeling by Computer (4)

Prereq. sr or perm. Examines techniques of modelling of social-economic-technical systems. Small models developed on topics related to student backgrounds. Large existing models examined to see structure, assumptions, and sensitivity to changing conditions. Computer techniques included.

463A Theater and Architecture (4)

Prereq: Tier If completion, sr. Examines the historical and contemporary interaction of two artiorms, theater and architecture, in the design and construction of theaters. Considers the requirements and demands of theater and architecture and analyzes their synthesis in creating actual theater structures.

464A Cultural Traditions and the Arts (4)

Prereq: sr. (fall) Principal styles of Western art as mirrored in selected masterpieces of architecture, sculpture, painting, music, and literature. Specific works of art examined in relationship to one another and against background of ideas that animated life of their times (Greek, Roman, Medieval).

464B Cultural Traditions and the Arts (4)

Prereq: sr. (winter) Principal styles of Western art as mirrored in selected masterpieces of architecture, sculpture, painting, music, and literature. Specific works of art examined in relationship to one another and against background of ideas that animated life of their times (Renaissance, Baroque).

464C Cultural Traditions and the Arts (4)

Prereq: sr. (spring) Principal styles of Western art as mirrored in selected masterpieces of architecture, sculpture, painting, music, and literature. Specific works of art examined in relationship to one another and against background of ideas that animated life of their times (19th and 20th centuries).

464D The Dionysian Myth in the Arts (4)

Prereq: sr. Classical mythology concerning Dionysus and Orpheus presented as narrative. Subsequent selections by artists of portions of those narratives analyzed intrinsically and extrinsically to reveal: (1) changing concepts of myth as seen in artifact created by different artists, media, and period: and, (2) unique limitations and potential of each artistic media to give expression to those changing concepts. Seeks synthesis not only between myth and arts but also between arts and society.

470A Social Crises in Medicine (4)

Prereq: sr. Virtually every medical advance is accompanied by complex set of poorly understood ethical, legal, political, and economic considerations. Course provides students with opportunity to explore in depth all dimensions of crisis that have arisen involving practice of medicine or provision of health care.

470B Sport Aesthetics (4)

Prereq: sr or perm. An analysis of the aesthetic in sport by viewing various works of art when sport serves as the subject of the artist and by observing sport when sport is the medium for creating aesthetic expression.

470C Chemicals: How They Affect Your Health and Environment (4)

Preq: sr or perm. Topics presented will include atomic and molecular structure, states of matter, acids and bases, polymers, corrosion, health-related issues (radon, formaldehyde, pesticides, asbestos), and global issues (ozone, greenhouse effect). Topics discussed with regard to their personal and environmental impacts.

472A Self, Aging, and Society (4)

Prereq: sr. Interrelates knowledge of aging, modes of thought, and values to each other and to practical problems in life, society and culture, and world of work. Focuses primarily on biological, psychological, sociological, health care, and public policy aspects of gerontology. Designed to analyze in an interdisciplinary way basic assumptions of aging, process of theory construction, interrelationship of theory and research, procedures of empirical investigation, implications of older age structure for American society, and problems of aged in American society.

472B Food Problems and Third World Development (4)

Prereq: sr. Provides students with knowledge and understanding of various factors involved in struggle for achieving food security in Third World countries. Focuses on political, economic, educational, health, environmental, social, and cultural factors and how they impact on food security. Also focuses on AIDS and how it has affected agricultural production, marketing, and distribution. Diversities among Third World countries, policy changes, and strategies in relation to world food security also explored.

472C Women and Leadership: Roles and Responsibilities (4)

Prereq: sr or perm; PSY 101 or SOC 101. Analysis of women in leadership roles in relation to historical, sociological, psychological, and economic perspectives. Strategies for developing leadership skills integrated throughout course.

472D Thanatology (4)

Prereq: sr or perm; SOC 101 and PSY 101. Synthesizes components inherent in current philosophical and religious views and beliefs, psychological and clinical dimensions, sociological factors, and ethical and moral issues of death in context of defining and coping with death.

474A Brainscape: The Integrative Brain (4)

Prereq: sr or perm. interdisciplinary course that guides students to explore functions of the human brain. Integrates information on such topics as movement control and awareness; sensorimotor integration; language development and use; feelings, emotions, and drives; left brain, right brain; neural rhythmnicity; levels of consciousness; and states of mind. Using this integrative information base, students explore and discuss mechanisms and evidences of such human attributes as thought and intellect, learning and memory, play, reason, and decision-making.

480B Two Decades in Confrontation: The Art and the History of the 1950s and the 1960s (4)

Prereq: sr. Taught by professor of history and professor of art. Opportunity for majors in arts and in social sciences to search for motivations and values in recent U.S. history by reviewing arts and political, social, and scientific events of two postwar decades, 1950s and 1960s.

480C Unity and Variety in Biology and Literature (4)

Prereq: sr or perm; Tier II coursework in environmental and plant biology or English. Unity and variety between and within literature and biology studied primarily by critically examining selected works of Charles Darwin, English naturalist, and Walt Whitman, American poet. Thoughts of these two men analyzed by comparing views on selected set of topics: origins of life and of humans, evolution, nature, and influence of environment. Focus is primarily on these two figures; other writers such as Chardin and Thoreau may be treated briefly.

480D Emergence of a Science (4)

Prereq: one course in science or philosophy; sr. For both science and nonscience majors interested in historical and philosophical influences that led to present concept of chemistry as science. Chronological survey, largely nontechnical, of developments in chemistry from Thales to Russell. Not acceptable for 400-level requirement in B.S. chemistry degree program.

480E War: The Human Response (4)

Prereq: sr; 12 hrs in psychology or English. Human response to war considered in terms of myths of heroism and masculinity, nature of conflict, use and justification of aggression, perception of enemy, effects on both victims and victimizers, and irony of war. Human response examined both from subjective perspective of creators of literature of war and from objective perspective of psychologists who study individual and group behavior in times of conflict.

480F Life Sciences, Communication, and Media (5)

Prereq: sr; two qtrs of biology. Integration of scientific information with written and verbal communication skills. Students will be exposed to recent advances in life sciences and have opportunity to analyze and write on these advances.

480G Schooling and the State (4)

Prereq: sr. Tier II course in philosophy. Critical inquiry into how education, through citizenship preparation, has been seen by liberal, conservative, and socialist philosophers as resolving social crises. Particular attention to eras of extreme social crisis such as Great Depression and recent decades. Use of popular literature and source documents to relate educational prescriptions to current topics in education.

480K Meaning in Music (4)

Prereq: sr. Survey of recent and historical attempts to explain relationships between musical stimuli and their musical or extramusical referents. Representative musical works examined in light of these theories.

480L The Nuclear Era (5)

Prereq: sr or perm. Concentrates on historical, political, and scientific implications of development and evolution of nuclear weapons. Addresses, among other issues, such questions as why nuclear weapons were developed, scientific principles upon which they work and their physical effects, successes and failures of international efforts to control them, and their impact upon contemporary political, military, and ethical issues.

480M Gandhi and King: Nonviolence as Philosophy and Strategy (5)

Prereq: sr. An interdisciplinary analysis of nonviolence.

480N Who Controls Science? (4)

Prereq: sr. This course will use specific events and questions in the history of scientific research to explore cultural, industrial, and political attempts to direct or suppress scientific inquiry and/or the dissemination of scientific information.

480P Ethical Issues in the Human Services (4)

Prereq: sr: Tier ll course in humanities or social sciences. Examines variety of ethical issues facing human service workers (social workers, psychologists, counselors, etc.), including questions of truth-telling and confidentiality, paternalism and self-determination, distributive justice (allocation of resources), etc. Model for analyzing these issues is presented.

480Q Popular Media: Critical and Empirical Approaches (4)

Prereq: sr, TCOM 106 or 170 or 4 hrs of non-Tier I English. One purpose of course is to ask to what extent quantification of elements of popular fiction. film, and television is helpful in criticism of those forms. Other purpose is to address related but opposite question of whether criticism of those popular forms as it is commonly practiced—that is, more subjectively—can help to raise more interesting and complex issues than empirical studies of those forms have generally considered.

480R War: Historical and Dramatic Perspectives (4)

Prereq: sr and 4 hrs of history, political science, or theater. Through vehicle of history and drama, examines way in which America has been affected by warfare in 20th century. Dramas studied from historical and theatrical perspectives for insights they offer about history of American society during wartime.

480T Science Policy in the U.S. (4)

Prereq: POLS 101 or laboratory science course: sr. Considers the intersection of science and politics. Investigates how government affects science, how scientists become involved in political decisions, and how scientific information is used in public policy making. Examines the values and methods of both science and politics, traces the historical development of science policy, and analyzes contemporary issues where science and politics meet.

480V Contemporary American Family (4)

Prereq: sr or perm. Study of American families based on psychological and literary analysis in professional literature and recent fiction and drama. Four questions designate the nature of the synthesis: (1) What is the relationship between the psychological study of the American family and its presentation in recent literature? (2) Do the portrayals of families in the literature reflect the family dynamics described by the psychologists? (3) What conclusions are best revealed by each approach? (4) What results from the synthesis of literary and psychological disciplines? Concerned with structures, functions, communication, roles, conflict, and intimacy in family settings, and also with the manner of their presentation in the literature.

496 Communication and Racism (4)

Prereq: 18 hrs social science, sr. *M. Papa*. Focuses on how racial prejudices are communicated and shared within different racial groups. Students analyze how people of specific racial groups perceive and talk about members of other racial groups. Conflict theory and research studied to gain insight into how interracial conflicts are expressed and managed. Also examines alternative mechanisms and structures to impact racism.

UNIVERSITY COLLEGE (UC)

110 Effective Study Skills (2)

Prereq: fr or perm. Helps students assess present study behaviors and attitudes and adopt techniques that increase their effectiveness in managing time, taking notes, reading and organizing text material, and preparing for exams. Emphasizes regular practice and use of skills taught.

In addition to the regularly scheduled ten week course, UC 110 is also available as "Arranged" course that allows the student to proceed at an individualized pace. By this method the student may complete requirements in fewer than ten weeks.

110A Time Management and Test Taking Skills [1]

Prereq: fr or perm. Concentrates on managing time and preparing for and taking examinations. UC 110A and 110B combined duplicate UC 110.

110B Notetaking from Lectures and Textbooks (1)

Prereq. fr or perm. Helps students improve their ability to select important information in lectures, discussions, and textbooks, organize it in note form, and review it frequently. Emphasizes regular practice and use of organized notetaking systems. UC 110A and 110B combined duplicate UC 110.

112 College Reading Skills (2)

Prereq: fr or perm. Focuses on improving comprehension, interpretation, and evaluation of reading materials that are typical of college courses. Moves from short passages to longer selections. Includes speed reading techniques and vocabulary building. Emphasizes practice and application of skills.

In addition to the regularly scheduled ten week course, UC 112 is also available as "Arranged" course that allows the student to proceed at an individualized pace. By this method the student may complete requirements in fewer than or more than ten weeks.

112A Reading: Comprehending Textbooks (1)

Prereq: fr or perm. Focuses on comprehension skills needed for reading college-level materials and a study system to help students read textbooks more efficiently. UC 112A plus 112B duplicates UC 112.

112B Reading: Improving Speed and Vocabulary (1)

Prereq: fr or perm. Helps students increase their reading speeds and learn to appropriately adjust these speeds for different types of reading materials and tasks. In addition, students learn effective techniques for developing a college-level vocabulary. UC 112A plus 112B duplicates UC 112.

114 College Reading and Study Skills (4)

Prereq: fr or perm. Combines UC 110 and 112 as described above. No duplicate credit given for either 110 or 112.

115 The University Experience (2)

Prereq: fr. To help students adapt to demands of University as academic environment: assessing interests, values, and abilities; developing communication and coping skills; exploring academic majors and their requirements; establishing educational and career goals.

UNIVERSITY PROFESSOR (UP)

Courses are offered each year by the six University Professors selected the preceding academic year. The courses cover topics chosen by the professors themselves, and may be offered only twice through the University Professor program. Often University Professor courses have joint freshman and upperclass sections. As the courses are special offerings, no permanent listing of descriptions in this catalog is possible. See the college office for descriptions and registration information, or come to University College, 140 Chubb Hall.

Generally, a University Professor course offered within the professor's area of training and expertise will count toward area requirements of different colleges, where applicable. Otherwise the credit inlifils elective credit hours. Be sure to check with the college office regarding application of University Professor course credit to college requirements.

150 University Professor

Title, prereq, and credit hrs published in Schedule of Classes. Fall qtr fr-level UP course.

151 University Professor

Title, prereq, and credit hrs published in Schedule of Classes. Winter qtr fr-level UP course.

152 University Professor

Title, prereq, and credit hrs published in *Schedule of Classes*. Spring qtr fr-level UP course.

450 University Professor

Title, prereq, and credit hrs published in Schedule of Classes. Fall qtr upper class-level UP course.

451 University Professor

Title, prereq, and credit hrs published in Schedule of Classes. Winter qtr upperclass-level UP course.

452 University Professor

Title, prereq, and credit hrs published in Schedule of Classes. Spring qtr upperclass-level UP course.

VISUAL COMMUNICATION (VICO)

The curriculum in visual communication includes the courses listed below plus a variety of photojournalism and picture editing courses offered through the E.W. Scripps School of Journalism and an equally varied selection of photo communication and photo illustration courses in the School of Art.

For more information, see a detailed description of the program in the College of Communication section of this catalog or the College of Fine Arts section.

120 Introduction to Visual Communication (4)

A survey or visual communication theory and technology of visual communication from ancient cave drawings to digital computer images.

121 Visual Communication Delivery Systems (4)

Theory and practice of visual communication techniques in printed media.

220 Topic Seminar (2-4)

Prereq: 120 or perm. Examines the foundations of visual communication through the ages. Looks at the works of various photographic communicators and discusses how visual communication can inform, stimulate emotions, and influence viewers.

311 Informational Graphics (5)

Prereq: ART 251, JOUR 235, VICO 320, or perm. The visual presentation of quantitative and spatial information. Examines the planning, design, and computer preparation of charts, graphs, diagrams, and maps for use in newspapers and magazines.

314 Desktop Publishing (5)

Prereq: VICO 320, or jr, or perm. An introduction to the production, design, and techniques of desktop publishing. Explores the many software packages for desktop publishing for microcomputers with emphasis on the presentation of visual material on the page.

320 Topic Seminar (2)

Prereq: ART 397, JOUR 325, or perm. A flexible format for examining current and future topics in visual communication. Because of constantly changing trends in the profession, topics will vary as an area of need not covered in an existing class is identified. Topics will include the rapid areas of change such as technology, techniques, ethics, and aaesthetics.

323 Publication Layout and Design (3)

Prereq: JOUR 221, 235, VICO 320. Examines historic and contemporary theories of layout and make-up design. Using computer systems that simulate pagination programs, students will investigate methods of combining type, graphics, and photographs on the printed page.

412 Advanced Informational Graphics (5)

Prereq: 311. Visual presentation of spatial information with emphasis on design and production techniques as they pertain to newspapers and magazines.

421 Documentary/Essay (5)

Prereq: ART 398 or JOUR 326 or perm; cooperative buying fee. The use of still photography as a tool for social, anthropological, and journalistic investigation of contemporary issues. Using methods defined by traditional field researchers, the class will expand the use of the photograph for collection and interpretation of selected subjects.

426 Advanced Publication Layout and Design (3)

Prereq: 323. Advanced study in the use of computers as a tool for layout, design, and pagination for print media.

427 Advanced Photographic Illustration: Business Practices (5)

Prereq: ART 388, ART 397, perm. An investigation of the principles of studio management. Areas of study will include: copyright, computer usage, self promotion, and financial management.

428 Advanced Photographic Illustration: Studio Practices (5)

Prereq: ART 388, ART 397, perm. Advanced studio methods in the design and execution of illustration images. Particular emphasis will be placed on the professional performance in producing images using advanced equipment and techniques.

429 Advanced Photographic Illustration: Applications (5)

Prereq: ART 388, ART 397, perm. A synthesis of business and photographic skills. Students will be given simulations based on a

complete project concept that reflects the realities of working professionally.

WOMEN'S STUDIES (WS) Certificate Program

This program is available as an option in any baccalaureate degree program offered by the University, regardless of the college in which the student is enrolled.

The requirements for the certificate are WS 100: Introduction to Women's Studies, 22 additional quarter hours earned in classes on the designated core list below, and WS 400.

Credits
AAS 345 The Black Woman4
AAS 482 The Black Family4
ANTH 345 Gender in Cross-Cultural Perspective4
ENG 153A Freshman Composition: Special Topics
(Women and Men in Literature)5
ENG 306J Women and Writing4
ENG 325 Women and Literature4
HIST 314 Women in American History4
HIST 360 Women in European History4
HIST 381 History of the Family4
HLTH 427 Health of Women4
HPES 400 Women in Sports3
HSC 142 Women's Self-Defense1
INCO 420 Gender and Communication4
iNCO 422 Communication in the Family4
LING 390 The Languages of Men and Women3
POLS 319 Gay Politics4
POLS 420 Women, Law, and Politics4
POLS 478 Feminist Political Theories5
PSY 378 Psychology of Gender4
SOC 220 Introduction to the Family4
SOC 467 Violence Against Women4
SOC 470 Sex Roles and Inequality4
TCOM 481 Women and the Media4
TCOM 486A Age, Class, Gender, Race, and Sexual Orientation
in the Media4
WS 100 Introduction to Women's Studies4
WS 400 The New Scholarship on Women:
The Question of Difference4

Additional courses are currently being developed. Experimental courses and certain courses offered under special topics and special studies rubrics will also count as core courses under appropriate conditions. The student should see the women's studies director for additional information on courses. The Women's Studies Certificate is awarded upon graduation from Ohio University, and the award is recorded on the permanent record (transcript). Students seeking the certificate must consult the director prior to the deadline for graduation to ensure that the certificate will be awarded.

100 Introduction to Women's Studies (4)

(2H)

Study of female experience, drawing on materials from literature, autobiography, philosophy, history, law, myth, religion, and social sciences. Looks at cultural beliefs about women's nature and role in different times and places; representation of women and their relationships with others in myth and literature; and women's efforts to define new identity through work, creative activity, and through feminism, both historically and at present. Current issues explored.

400 The New Scholarship On Women:

The Question of Difference (4)

Prereq: 100 or any course cross-listed under women's studies, sr, or perm. Question of sexual differences has both plagued and motivated contemporary feminist analyses. Course explores what new scholarship on women going on in diverse disciplines contributes to question of differences between women and men.

490 Independent Reading (1-4)

Prereq: perm. Directed individual reading or research.

Faculty and Administration



Departmental Faculty

The following listings were submitted by the dean's office in each college in May 1993 and verified in the Provost's Office. The regional campus faculties are listed after the main campus faculty.

Accounting

O'Bleness Prof: E. James Meddaugh (chair), Ph.D., Penn State U., C.P.A.

Prof: Ted R. Compton, Ph.D., *U. of Cincinnati*, C.M.A., C.S.P.; Charles H. D'Augustine (emeritus, part-time), Ph.D., *Florida State U.*, C.P.A.; William M. Voss, Ph.D., *U. of Chicago*.

Assoc. Prof: James S. Cox, Ph.D., U. of Pittsburgh, C.P.A.; Leon B. Hoshower, Ph.D., Michigan State U., C.P.A.; Florence C. Sharp, Ph.D., U. of Illinois, Urbana-Champaign, C.P.A.; Robert F. Sharp, Ph.D., U. of Texas, Austin, C.P.A.; Donald V. Stuchell, M.A.S., U. of Illinois, C.P.A.

Asst. Prof: Carol A. Hilton, Ph.D., U. of Arkansas; Joseph N. Hilton, Ph.D., U. of Arkansas.
Instr: Olin Adams III, M.B.A., Mount St. Mary's College, C.P.A.

Aerospace Studies

Prof: Mark G. Rhoades (chair), M.A., Pepperdine U. Asst. Prof: David E. Saville, M.A., Embry-Riddle U.; Darrell D. Slone, M.B.A., Webster U.

Afro-American Studies

Prof: Francine C. Childs, Ed.D., East Texas State U. Assoc. Prof: Robert Rhodes, M.A., U. of Cincinnati and M.S., Atlanta U.; Vattel T. Rose (chair), Ph.D., U. of Minnesota.

Art

Prof: Joseph Bova (director). M.F.A., *U. of New Mexico*; Terrill Eiler, M.F.A., *Ohio U.*; Abner Jonas, M.F.A., *U. of Iowa*; David R. Klahn, M.F.A., *U. of Wisconsin, Madison*; William Kortlander, Ph.D., *U. of Iowa*; Ronald Kroutel, M.F.A., *U. of Michigan*; Mary Manusos, M.F.A., *U. of Wisconsin*; Karen Nulf, M.A., *Michigan State U.*; Gary Pettigrew, M.F.A., *Ohio U.*; Daniel Williams, M.A., *U. of Oregon*.

Assoc, Prof: Marilyn Bradshaw, Ph.D., Indiana U.; Robert Borchard (emeritus, part-time), M.S., U. of Wisconsin; Aethelred Eldridge, M.S.D., U. of Michigan; Erik Forrest, A.T.D., U. of Edinburgh; Michael Harper, Ph.D., U. of North Carolina; Charles McWeeny, M.F.A., Oklahoma U.; Robert Peppers, M.F.A., Ohio U.; Judith Perani, Ph.D., Indiana U.; Marilyn Poeppelmeyer, M.F.A., SUNY, Buffalo; Brad Schwieger, M.F.A., Ulah State U.; Gary Schwindler, Ph.D., U. of California, Los Angeles.

Asst. Prof: Carolyn Cardenas, M.F.A., Drake U.; B. Deahl, B.A., U. of Iowa: Eva Enderlein, M.F.A., Indiana U.; Joseph Lamb, Ph.D., U. of California, Santa Barbara; Robert Lazuka, M.F.A., Arizona State U.; Duane McDiarmid, M.F.A., Florida State U.; Fiona Mitchell, M.F.A., U. of Oklahoma: Arlyn Simon, M.F.A., Yale U.; Mark Uskavitch, M.F.A., Virginia Commonwealth U.

Aviation

Prof: Joan Mace (emerita, part-time), B.S., Ohio U.

Asst. Prof: Ronald Faliszek, B.B.A., Ohio U.

Instr: Brent Harmes (part-time). B.B.A., *Ohio U.*; Jeff Kelly (part-time), B.S.A.S., *Ohio U.*; Joseph Kuhn (part-time), B.G.S., *Ohio U.*; David E. Samuels (part-time), B.S.A.S., *Ohio U.*

Biological Sciences

Goll Ohio Eminent Research Scholar: John Kopchick, Ph.D., U. of Texas, Houston.

Prof: Ronald Downey, Ph.D., *U. of Nebraska*; Joseph Eastman, Ph.D., *U. of Minnesota*; Fredrick Hagerman, Ph.D., *Ohio State U.*; Robert Hikida, Ph.D., *U. of Illinois*; William Hummon, Ph.D., *U. of Massachusetts. Amherst*; Joseph Jollick, Ph.D., *West Virginia U.*; Siegfried Maier, Ph.D., *Ohio State U.*; Ellengene Peterson, Ph.D., *U. of California, Riverside*; William Romoser, Ph.D., *Ohio State U.*; Jerome Rovner, Ph.D., *U. of Maryland*; Michael Rowe, Ph.D., *U. of California, Riverside*; Gerald Svendsen, Ph.D., *U. of Kansas*.

Assoc. Prof: Huzoor Akbar, Ph.D., Australian National U.; Charles Atkins, Ph.D., North Carolina State U.; Mary Chamberlin, Ph.D., U. of British Columbia: Robert Colvin, Ph.D., Rutgers U.; Walter Costello, Ph.D., Boston U.; Ralph DiCaprio, Ph.D., U. of Alberta. Edmonton; Kenneth Goodrum. Ph.D., U. of Texas, Austin; Oscar Heck, Ph.D., Washington State U.; William Henley, Ph.D., Colorado State U.; John Howell, Ph.D., U. of California, Los Angeles: Patricia Humphrey, Ph.D., Purdue U.; Louise Luckenbill, Ph.D., Brown U.; Donald Miles, Ph.D., U. of Pennsylvania; Malcolm Modrzakowski. Ph.D., U. of Georgia: Scott Moody. Ph.D., U. of Michigan; Finnie Murray (chair), Ph.D., U. of Florida; Ronald Portanova, Ph.D., Case Western Reserve U.; Edwin Rowland, Ph.D., Wake Forest U.; Robert Staron. Ph.D., Ohio U.; Matthew White, Ph.D., Virginia Tech; James Wilson,

Ph.D., U. of Michigan; Leon Wince, Ph.D., West Virginia U.; John Zook, Ph.D., Duke U.

Asst. Prof: Bonita Biegalke, Ph.D., *U. of Washington*; Audrone Biknevicius, Ph.D., *John Hopkins U.*; Anthony Brown, Ph.D., *King's College, U. of London*; William Holmes, Ph.D., *U. of California, Los Angeles*; Scott Hooper, Ph.D. *Brandeis U.*; Frank Horodyski, Ph.D., *U. of California, San Diego*; Calvin B. L. James, Ph.D., *Howard U.*; Nobuyuki Kuwabara, Ph.D., *Sophia U.*; Anne Loucks, Ph.D., *U. of California, Santa Barbara*; Brent Palmer, Ph.D., *U. of Florida*; Malcolm Powell, Ph.D., *U. of Georgia*; Stephen N. Reilly, Ph.D., *Southern Illinois U.*; Linda Ross, Ph.D., *U. of Texas, Austin.*

Lect: Janice Gault, M.S., Ohio U.; Mary Nossek, M.S., Ohio U.

Chemistry

Dist. Prof: William Huntsman, Ph.D., Northwestern U.

Prof: John Blazyk. Ph.D., Brown U.; David Hendricker, Ph.D., Iowa State U.; Peter Johnson, Ph.D., U. of Birmingham; Howard Latz, Ph.D., U. of Florida; Paul Sullivan, Ph.D., U. of Waterloo; James Tong, Ph.D., U. of Wisconsin, Madison; Thomas Wagner, Ph.D., Northwestern U.; Robert Winkler, Ph.D., U. of Michigan.

Assoc. Prof. Jared Butcher, Jr., Ph.D., U. of Tennessee; Howard D. Dewald, Ph.D., New Mexico State U.; Karen E. Eichstadt, Ph.D., U. of Kansas; Keith F. McDaniel, Ph.D., Princeton U.; Gary Pfeiffer, Ph.D., Carnegie Mellon U.; Hugh H. Richardson, Ph.D., Oklahoma State U.; Gary Small, Ph.D., U. of North Carolina: Gene Westenbarger (acting chair), Ph.D., U. of California, Berkeley.

Asst. Prof: Peter deB. Harrington, Ph.D., *U. of North Carolina*; Frederick R. Lemke, Ph.D., *Purdue U.*; Lauren E. McMills, Ph.D., *Michigan State U.*; Mark C. McMills, Ph.D., *Michigan State U.*; Martin T. Tuck, Ph.D., *U. of Tennessee*.

Classical Languages

Assoc. Prof: Robert Stephen Hays (chair), Ph.D., *U. of Texas, Austin.*Asst. Prof: James A. Andrews, Ph.D., *U. of California, Berkeley*;
William Owen, Ph.D., *Yale U.*

Instr: Maureen B. Ryan, Ph.D., Ohio State U.

Communication Systems Management

Assoc. Prof: Phyllis W. Bernt (director), Ph.D., *U. of Nebraska, Lincoln.*Asst. Prof: Thomas Dunlap, M.S., *Ohio U.*; Dennis Fouty, M.B.A., *U. of Nebraska, Lincoln*; Hans Kruse, Ph.D., *Vanderbilt U.*; Don Manley, J.D., *George Mason U. School of Law*; Anthony G. Mele, B.S., *Ohio U.*

Comparative Arts

Prof: Robert Wortman (emeritus, part-time), Ph.D., Florida State U. Assoc. Prof: Jessica Haigney, Ph.D., Ohio U.

Computer Science

 ${\bf Prof:}$ Richard Butrick. Ph.D., Columbia U.; Yin-Min Wei, Ph.D., U. of lowa.

Assoc. Prof: Klaus Eldridge, Ph.D., U. of Colorado; John Gillam, Ph.D., Michigan State U.

Asst. Prof: Larry Irwin, M.S., Ohio U.; Kleanthis Psarris, Ph.D., Stevens Institute of Technology.

Dance

Prof: Gladys Bailin (director), B.A., *Hunter College*; Madeleine Scott, M.A., *U. of California*, *Los Angeles*.

Assoc. Prof: Patricia Brooks, B.S., Wayne State U.; Michelle Geller, M.F.A., New York U. School of the Arts.

Asst. Prof: Andre Gribou, M.M., Juilliard School of Music, Marina Walchi, M.F.A., Ohio U.

Lect: Frederick Kraps (part-time).

Economics

Dist. Prof: Lowell Gallaway, Ph.D., Ohio State U.; Lee Soltow (emeritus, part-time). Ph.D., U. of Wisconsin, Madison; Richard Vedder, Ph.D., U. of Illinois

Prof: Douglas Adie, Ph.D., *U. of Chicago*: Edwin Charlé (emeritus, part-time), Ph.D., *Indiana U.*; Burton DeVeau (emeritus, part-time), Ph.D., *U. of Minnesota*; Ismail Ghazalah, Ph.D., *U. of California, Berkeley*; David Klingaman, Ph.D., *U. of Virginia*; Rajindar K. Koshal, Ph.D., *U. of Rochester*, Vishwa Shukla, Ph.D., *U. of Wisconsin, Madison*.

Assoc. Prof: Roy Boyd, Ph.D., Duke U.; Khosrow Doroodian, Ph.D., U. of Oregon: Jan Palmer (chair), Ph.D., Michigan State U.; Rosemary

Rossiter, Ph.D., U. of Wisconsin, Milwnukee.

Asst. Prof: Tony Caporale, Ph.D., George Mason U.; Gregg Frasco, Ph.D., Cornell U.; Chulho Jung, Ph.D., U. of Michigan; Kathryn G. Marshall, Ph.D., U. of California, Berkeley; Harold Winter, Ph.D., U. of Rochester.

Instr: Frank Kelly, Ph.D., Indiana U.

Education-Applied Behavioral Sciences and Educational Leadership

Prof: Robert Barcikowski, Ph.D., SUNY, Buffalo; Fred Dressel (parttime), Ed.D., Indiana U.; Max Evans (emeritus, part-time), Ph.D., Ohio State U.; James Grubb (emeritus, part-time), Ph.D., Ohio U.; Luther Haseley (emeritus, part-time), Ed.D., U. of Toledo; Richard Hazler, Ph.D., U. of Idaho; Donald Knox (emeritus, part-time), Ed.D., Case Western Reserve U.; Richard Miller, Ph.D., Columbia U.; Conrad W. Snyder, Ph.D., U. of Pennsylvania; Thomas Sweeney (emeritus, part-time), Ph.D., Ohio State U.; Melvin Witmer (emeritus, part-time), Ph.D., Florida State U.

Assoc. Prof: Thomas Davis. Ph.D., Ohio State U.; Glenn Doston, Ph.D., Northwestern U.; Crystal Gips, Ed.D., Boston U.; George Johanson, Ed.D., U. of Massachusetts; Sally Navin, Ph.D., Ohio State U.

Asst. Prof: Patricia Beamish, Ed.D., West Virginia U.; James Hartman, Ph.D., Kent State U.; Lisa Lopez Levers, Ph.D., Kent State U.; Frances Pearson, Ph.D., Ohio State U; Christopher Sny, Ph.D., U. of Wisconsin.

Education-Curriculum and Instruction

Prof: Larry Jageman. Ed.D.. *U. of Northern Colorado*; Monroe Johnson. Ed.D.. *U. of Tennessee*; Albert Leep, Ed.D., *Ball State U.*; Ralph Martin, Ph.D., *U. of Toledo*; Ragy Mitias, Ph.D., *Ohio State U.*; Reba Pinney (emerita, part-time), Ph.D., *Ohio U.*; William Rader, Ph.D., *Purdue U.*; Stephen Safran, Ph.D., *U. of Virginia*; H. Wells Singleton (dean), Ph.D., *Stanford U.*; Ray Skinner (emeritus, part-time), Ph.D., *Kent State U.*; Charles Smith, Jr., Ed.D., *Wayne State U.*; Edward Stevens, Jr., Ed.D., *U. of Rochester*; James Thompson (emeritus, part-time), Ph.D., *Ohio State U.*; George Wood, Ph.D., *U. of Illinois*.

Assoc. Prof: Arthur Clubok, Ph.D., U. of Michigan; R. Keith Hillkirk, Ph.D., Penn State U.; Stephen Howard, Ph.D., Michigan State U.; John McCutcheon, Ed.D., Indiana U.; Joan McMath, Ph.D., U. of Akron: Sondra Rebottini, Ed.D., West Virginia U.; Barbara Reeves, Ed.D., U. of Kentucky; Marta Roth, Ed.D., West Virginia U.; William Smith, Ed.D., Indiana U.; Scott Sparks, Ph.D., U. of Florida: Karen J. Viechnicki, Ph.D., Kent State U.; James Yanok, Ph.D., Kent State U.

Asst. Prof: Bonnie Beach, Ph.D., Ohio U.; Alice Blake-Stalker, Ph.D., U. of Georgia; Michael Flemister, M.A., Central Michigan U.; Evelyn Reid, Ph.D., U. of Wisconsin, Madison; Sallie Roberts, M.A., Ohio U.

Instr: Betty Mason. M.Ed., Ohio U.; Joan Safran. Ph.D., U. of Virginia: Coleen Sexton. Ph.D., Ohio U.; Dawn Stout. Ph.D., Ohio U.

Education-Professional Laboratory Experiences

Prof: Carolyn Tripp, M.Ed., Ohio U.; Rena Allen, M.A., Marshall U. Instr: Bonnic Bolley, M.Ed., Indiana U. of Pennsylvania; Diane Burkhart, M.Ed., Kent State U.; Howard Delamatre, M.Ed., Bowling Green State U.; Connic Scott, M.Ed., Ohio U.

Engineering, Chemical

Prof. William Baasel (ementus, part-time), Ph.D., Cornell U.; Calvin Baloun, Ph.D., U. of Cincurnati; Nicholas Dinos, Ph.D., Lehigh U.; W. Paul Jepson (chair), Ph.D., Heriot-Watt U., Scotland; Michael Prudich, Ph.D., West Virginia U.

Assoc. Prof. Wen-Jia Russell Chen, Ph.D., Syracuse U; Daniel Gulino, Ph.D. U. of Illinots, Urbana Champaign; Kendree Sampson, Ph.D., Purdue U.

Asst. Prof: Tingyue Gu, Ph.D., Purdue U.; Darin Ridgway, Ph.D., Florido State U.

Engineering, Civil

Prof: Glenn Hazen (chair), Ph.D., Penn State U.; Harry Kaneshige, Ph.D. U. of Wisconsin, Madison, Gayle Mitchell, Ph.D., Mississippl State U. Shad Sargand (Puss Prof.), Ph.D., Virginia Polytechnic Institute and State U.

Assoc. Prof. Tiao Chang. Ph. D., Purdue U., Edward Russ femeritus, part timej. M. S.C. E. - Clarkson College of Technology.

Asst. Prof. Kenneth B. Edwards, Ph.D., Iowa State U.; William Greer, Ph.D., U. of Arizona: Joseph Recktenwald, Ph.D., U. of Akion; Eric P. Steinberg, Ph.D., Michigan Tech, U.

Engineering, Electrical and Computer

Prof. Hollis Chen, Ph.D. Syracuse U. Joseph Essman, Ph.D. Purdue U. James Giffert (emeritus, part time), Ph.D. Ohio State U., Herman Hill. Ph.D. West Virginio U., Harry Hollee (emeritus) part

time), M.S.E.E., Ohio U.; Robert Judd (Cooper Industries Prof.), Ph.D., Oakland U.; Harold Klock, Ph.D., Northwestern U.; Robert Lilley (part-time), Ph.D., Ohio U.; Henryk Lozykowski, Ph.D., N. Copernicus U.; Brian Manhire, Ph.D., Ohio State U.; Richard McFarland (Russ Prof., emeritus, part-time), Ph.D., Ohio State U.; Jerrel Mitchell (Russ Prof., chair), Ph.D., Mississippi State U.; M.E. Mokari, Ph.D., U. of Illinois; Roger Radcliff, Ph.D., West Virginia U.; William Shepherd (Stocker Visiting Prof.), Ph.D., U. of London; Janusz Starzyk, Ph.D., Technical U., Warsaw.

Assoc, Prof: Mehmet Celenk, Ph.D., Stevens Institute of Technology; Robert Curtis, Ph.D., New York U.; Jeffrey Dill, Ph.D., U. of Southern California; Jeffrey Giesey, Ph.D., U. of Michigan; R. Dennis Irwin, Ph.D., Mississippi State U.; John A. Tague, Ph.D., Penn State U.; Frank van Graas, Ph.D., Ohio U.

Asst. Prof: Douglas Lawrence, Ph.D., Johns Hopkins U.; Joseph H. Nurre, Ph.D., U. of Cincinnati; Constantinos Vassiliadis, Ph.D., Mississippi State U.

Instr: Victor Hanna (part-time), M.S., Youngstown State U.

Engineering, Industrial and Systems

Prof: Charles M. Parks (chair), Ph.D., *Oklahoma State U.*; Donald Scheck (emeritus, part-time), Ph.D., *Purdue U.*; Robert Williams, Ph.D., *Ohio State U.*; Helmut Zwahlen (Russ Prof.), Ph.D., *Ohio State U.* Assoc. Prof: E. Ralph Sims (part-time), M.B.A., *Ohio U.*

Asst. Prof: Richard J. Gerth, Ph.D., U. of Michigan; David A. Koonce, Ph.D., Louisiana State U.; Thomas A. Lacksonen, Ph.D., Penn State U.; Luis Rabelo, Ph.D., U. of Missouri.

Engineering, Mechanical

Prof. O.E. Adams, Jr. (emeritus, part-time), Ph.D., *Lehigh U.*; Khairul Alam, Ph.D., *California Institute of Technology;* Jay Gunasekera (Moss Prof., chair), Ph.D., *U. of London*; Roy Lawrence, Ph.D., *Southern Methodist U.*; T. Richard Robe (dean), Ph.D., *Stanford U.*

Assoc. Prof: Mohammad Dehghani, Ph.D., Louisiana State U.; Gary Graham, Ph.D., Texas Technical U.; Kenneth Halliday, Ph.D., U. of Massachusetts; Israel Urieli, Ph.D., U. of Witwatersrand.

Asst. Prof: Sunil Agrawal, Ph.D., Stanford U.; Brian C. Fabien, Ph.D., Columbia U., New York; Bhavin Mehta (part-time), M.S., Ohio U.

English

Dist. Prof: John Matthews, M.A., Ohio State U.

Prof: Laurence Bartlett, Ph.D., Michigan State U.; Frank Cronin, Ph.D., U. of Pittsburgh; Samuel Crowl, Ph.D., Indiana U.; Susan Crowl, Ph.D., Indiana U.; James Davis, Ph.D., Florida State U.; Robert DeMott, Ph.D., Kent State U.; Wayne Dodd, Ph.D., U. of Oklahoma; Raymond Fitch, Ph.D., U. of Pennsylvania; Roy Flannagan, Ph.D., U. of Virginia; John Hollow (chair), Ph.D., U. of Rochester, Daniel Keyes, M.A., CUNY, Brooklyn; Earl Knies, Ph.D., U. of Illinois; Julia Lin, Ph.D., U. of Washington; Dean McWilliams, Ph.D., U. of Oregon; Lester Marks, Ph.D., Syracuse U.; Cosmo Picterse, M.A., U. of Capetown; Vance Ramsey, Ph.D., U. of Oklahoma; Barry Roth, Ph.D., Stanford U.; Duane Schneider, Ph.D., U. of Colorado; Eve Shelnutt, M.F.A., U. of North Carolina, Greensboro; Harold Swardson, Ph.D., U. of Minnesota; James Thompson, Ph.D., U. of Cincinnati; Arvin Wells, Ph.D., U. of Michigan.

Assoc. Prof: Marilyn Atlas, Ph.D., Michigan State U.; David Bergdahl, Ph.D., Syracuse U.; David Heaton, Ph.D., U. of Michigan; Janis Holm, Ph.D., U. of Michigan; Linda Hunt, Ph.D., U. of California, Berkeley; Reid Huntley, Ph.D., U. of North Carolina, Chapel Hill; Ernest Johansson, Ph.D., U. of North Carolina, Chapel Hill; Peter Kousaleos, Ph.D., Ohio U.; William Kuhre, Ph.D., Penn State U.; Ben Park, Ph.D., U. of Oklahoma; Betty Pytlik, Ph.D., U. of Southern California; Mark Rollins, Ph.D., U. of Massachusetts, Antherst; Arthur Woolley, Ph.D., U. of Wisconsin, Madison; Linda Zionkowski, Ph.D., Northwestern U.

Asst. Prof. Tom Andrews, M.F.A., U. of Virginia; Josephine Bloomfield, Ph.D., U. of California, Davis: Paul Dombrowski, Ph.D., Rensselver Polytechnic Institute; Christine Freeman, Ph.D., Kent State U.; Loreen Giese, Ph.D., Emory U.; Mara Holt, Ph.D., U. of Texas; Brian Kiteley, M.A., CCNY; David Lazar, Ph.D., U. of Houston; Kristi Leatherwood, Ph.D., Ohio U.; Robert Miklitsch, Ph.D., SINY, Buffalo; Charles Naccarato, Ph.D., Ohio U.; Lowell Ver Heul, Ph.D., Ohio U.; Valorie Worthy, Ph.D., Ohio U.;

Instr: David Bruce, M.A., Ohio U.; Jane Denbow, M.A., Marshall U.; Thomas Mantey, M.A., Ohio U.; Joan Zook, M.A., U. of Michigan.

Environmental and Plant Biology

Dist. Prof: Norman Cohn, Ph.D., Yale U.

Prof: James Braselton, Ph.D., Iowa State U.; James Cavender, Ph.D., U. of Wisconsin; Laurence Larson, Ph.D., Purdue U.; Robert Lloyd, Ph.D., U. of California, Berkeler; John Mitchell, Ph.D., Edinburgh U., Gar Rothwell, Ph.D., U. of Alberta; Ivan Smith (chair), Ph.D., U. of London; Irwin Ungar, Ph.D., U. of Kansas.

Assoc, Prof. Philip Cantino, Ph.D., Harvard U.; James Herbert Gral fins, Ph.D., Michigan State U.; Allan M. Showalter, Ph.D., Rutgers U.

Asst. Prof. Brian McCarthy, Ph.D., Rutgers U.; Arthur T. Trese, Ph.D. U. of Missouri.

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Film

Prof: George Semsel, Ph.D., Ohio State U.; David O. Thomas (director), Ph.D., Southern Illinois U.

Assoc. Prof: Wilber R. Norman, Jr., Ph.D., Ohio State U.

Asst. Prof: Ruth Bradley, Ph.D., $U.\ of\ Michigan;$ Jenny Kwok Wah Lau, Ph.D., $Northwestern\ U.$

Finance

Charles G. O'Bleness Prof. of Finance and Banking: Ganas K. Rakes (chair), D.B.A., $Washington\ U$.

Prof: Azmí D. Míkhail, Ph.D., Ohio State U.; Harlan R. Patterson, Ph.D., Michigan State U.

Assoc. Prof: Dwight A. Pugh, Ph.D., Ohio U.

Asst. Prof: Bruce S. Berlin, Ph.D., Michigan State U.; Jeffrey Allen Manzi, Ph.D., Kent State U.

 ${\tt Instr:}$ John E. Reynolds III, Executive in Residence; Scott B. Wright, M.B.A., Ohio U.

Geography

Prof: Nancy R. Bain, Ph.D., *U. of Minnesota*; Frank E. Bernard, Ph.D., *U. of Wisconsin, Madison*; Bob J. Walter, Ph.D., *U. of Wisconsin, Madison*; Hubert G.H. Wilhelm, Ph.D., *Louisiana State U.*; Lynden S. Williams, Ph.D., *U. of Kansas*.

Assoc. Prof: Hubertus H.L. Bloemer (chair), Ph.D., Union Graduate School: James L. Cobban, Ph.D., U. of California, Berkeley.

Asst. Prof: Ronald H. Isaac, Ph.D., Southern Illinois U.; James K. Lein, Ph.D., Kent State U.

Instr: Michael A. Kukral, M.S., Ohio U.

Geological Sciences

Prof. Moid Ahmad, Ph.D., *U. of London*; F. Donald Eckelmann (dean), Ph.D., *Columbia U.*; Royal Mapes (chair), Ph.D., *U. of Iowa*; Damian Nance, Ph.D., *U. of Cambridge, England*; Geoffrey Smith, Ph.D., *Ohio State U.*; Thomas Worsley, Ph.D., *U. of Illinois*.

Assoc. Prof: Gene Heien, M.A., Indiana U.

Asst. Prof: Douglas Green, Ph.D., *U. of Wisconsin, Madison*; David Kidder, Ph.D., *U. of California, Santa Barbara.*

Health and Sport Sciences

Prof: Clifford Houk, Ph.D., Montana State U.; Gari Lesnoff-Caravaglia, Ph.D., U. of California, Los Angeles; James A. Lavery (director), P.E.D., Indiana U.

Assoc. Prof: Franklin B. Carver, Ph.D., Ohio U.; Tiff E. Cook, Ph.D., Walden U.; Marsha Gathron, Ed.D., Oklahoma State U.; Richard Hedges, Ph.D., U. of Kentucky; Charles R. Higgins, Ed.D., U. of North Carolina, Greensboro; John McComb (emeritus, part-time), M.Ed., Boston U.; Sue Ellen Miller, P.E.D., Indiana U.; Owen J. Wilkinson, Ph.D., Walden U.

Asst. Prof: Patricia Baasel, Ph.D., Ohio U.; Dougles Bolon, Ph.D., Virginia Polytechnic Inst. and State U.; Catherine Brown, Ph.D., Ohio State U.; Susan Bullard, Ph.D., U. of Wisconsin; Margaret Christensen, Ed.D., Oklahoma State U.; Ronald Dingle, M.S.P.E., U. of Massachusetts: Roger Gilders, Ph.D., Ohio U.; Peggy Holmes, Ph.D., U. of Illinois; David Jacoby, Ph.D., Ohio U.; Joyce King (emerita, part-time), Ph.D., Ohio State U.; Robin Mittelstaedt, M.S., U. of Oregon; Ernesto Randolfi, Ph.D., U. of Oregon; Lynn Simon (emerita, part-time), P.E.D., Indiana U.; Beth VanDerveer, Ph.D., Texas Woman's U.; Ronald Whitaker, M.S.Ed., Ohio U.; Richard Woolison, M.S.Ed., Ohio U.

Instr (part-time): Carol Ault, M.S., Ohio U.; Sue Hammond, M.S., Ohio U.; David Kerns, M.S., Ohio U.; Juli Miller, M.H.S.A., Ohio U.; Thomas Murray, M.A., Ohio U.; Sharon Noel, M.S.P.E., Ohio U.; William Sells, M.S.Ed., Ohio U.; David Stone, M.A., U. of Northern Colorado: Charles Vosler, M.A. Ed., Ball State U.; Katherine Will, M.H.S.A., Ohio U.

Hearing and Speech Sciences

Prof: Joann Fokes (emerita), Ph.D., Purdue U.; Donald Fucci, Ph.D., Purdue U.; Edwin Leach (director), Ph.D., U. of Kansas.

Assoc. Prof: Dean Christopher, Ph.D., Ohio State U.; Norman Garber, Ph.D., U. of Missouri; Ronald Isele, M.A., Kent State U.

Asst. Prof: Emily Buckberry, M.A., Ohio U.; Helen Conover, M.A., Ohio U.; C. Richard Dean, Ph.D., Stanford U.

Instr: Joan Fucci, M.S., U. of Pittsburgh; F. Travis Milliken, M.S., Brigham Young U.; William Wolfolk, M.A., Eastern Michigan U.

History

Ohio Eminent Research Scholar: Alfred Eckes, Ph.D., *U. of Texas*. Dist Prof: Charles Alexander, Ph.D., *U. of Texas*; John Gaddis, Ph.D., *U. of Texas*.

Prof: Alan Booth, Ph.D., Boston U.; James Chastain, Ph.D., U. of Oklahoma: Marvin Fletcher, Ph.D., U. of Wisconsin, Madison; Alonzo Hamby, Ph.D., U. of Missouri: Donald Jordan, Ph.D., U. of Wisconsin, Madison; William Kaldis, Ph.D., U. of Wisconsin, Madison; Compton Reeves, Ph.D., Emory U.; Donald Richter, Ph.D., U. of Maryland; Bruce Steiner (chair), Ph.D., U. of Virginia.

Assoc. Prof: Douglas Baxter, Ph.D., *U. of Minnesota*; Phillip Bebb, Ph.D., *Ohio State U.*; Gifford Doxsee, Ph.D., *Harvard U.*; Phyllis Field, Ph.D., *Cornell U.*; William Frederick, Ph.D., *U. of Hawaii*; Michael Grow, Ph.D., *George Washington U.*; Richard Harvey, Ph.D., *U. of Missouri*; Lyle McGeoch, Ph.D., *U. of Pennsylvania*; Steven Miner, Ph.D., *Indiana U.*; Chester Pach, Ph.D., *Northwestern U.*; Roy Rauschenberg, Ph.D., *U. of Illinois*; Robert Whealey, Ph.D., *U. of Michigan*.

Asst. Prof: Katherine Jellison, Ph.D., U. of Iowa.

Human and Consumer Sciences

Prof: Margaret King, Ed.D., U. of Massachusetts.

Assoc. Prof. Judy Matthews (director), Ph.D., Ohio State U.; Catherine McQuaid-Steiner, Ph.D., Ohio U.; Prisca Nemapare, Ph.D., U. of Tennessee; Ernest Stricklin, Ph.D., Boston U.

Asst. Prof: Lee Cibrowski, Ph.D., Ohio State U.; Jane U. Edwards, Ph.D., Purdue U.; Donal R. Pierucci (part-time), M.A., Carnegie Tech; June Varner, Ed.D., West Virginia U.

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